

Fig. 1

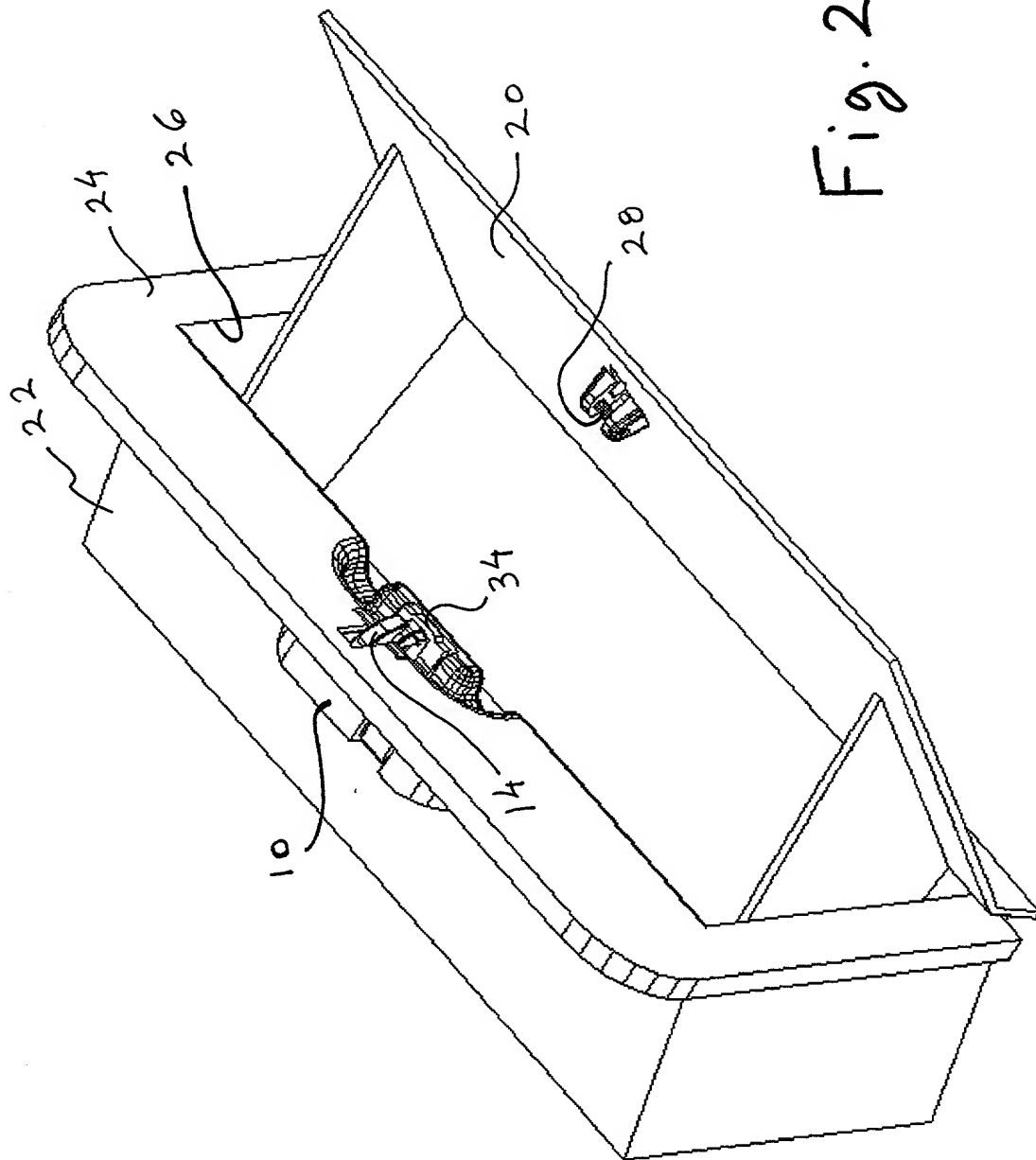


Fig. 2

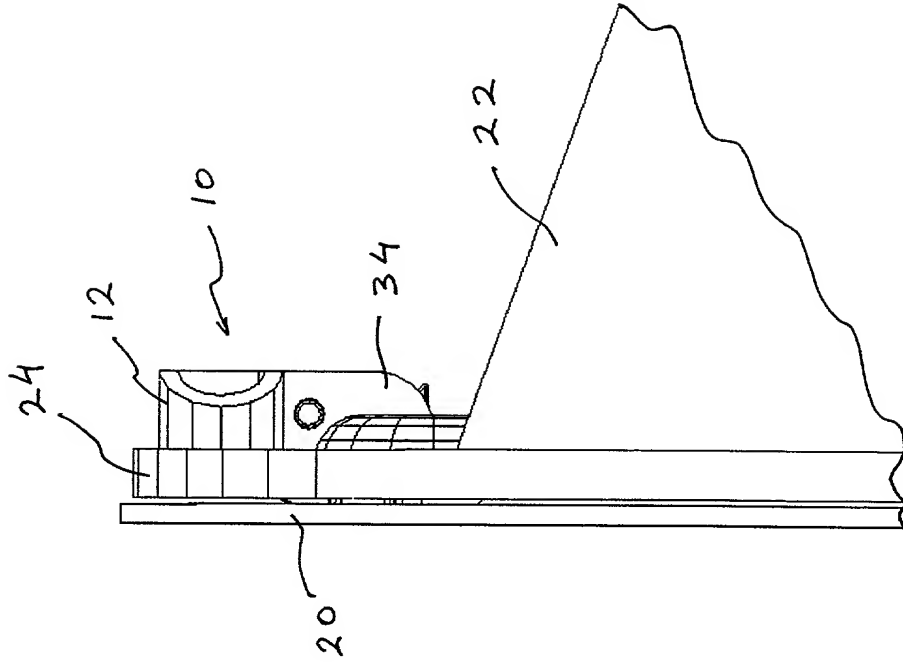
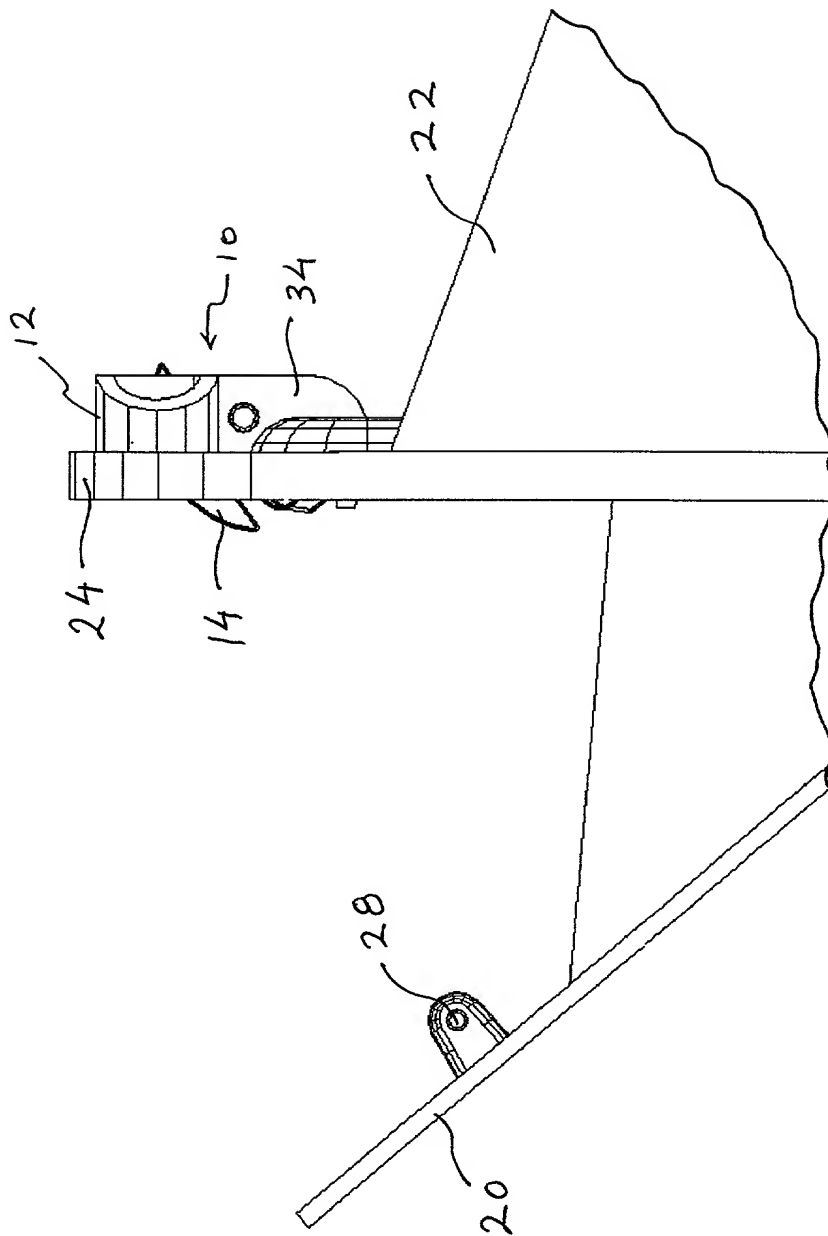


Fig. 3

Fig. 4



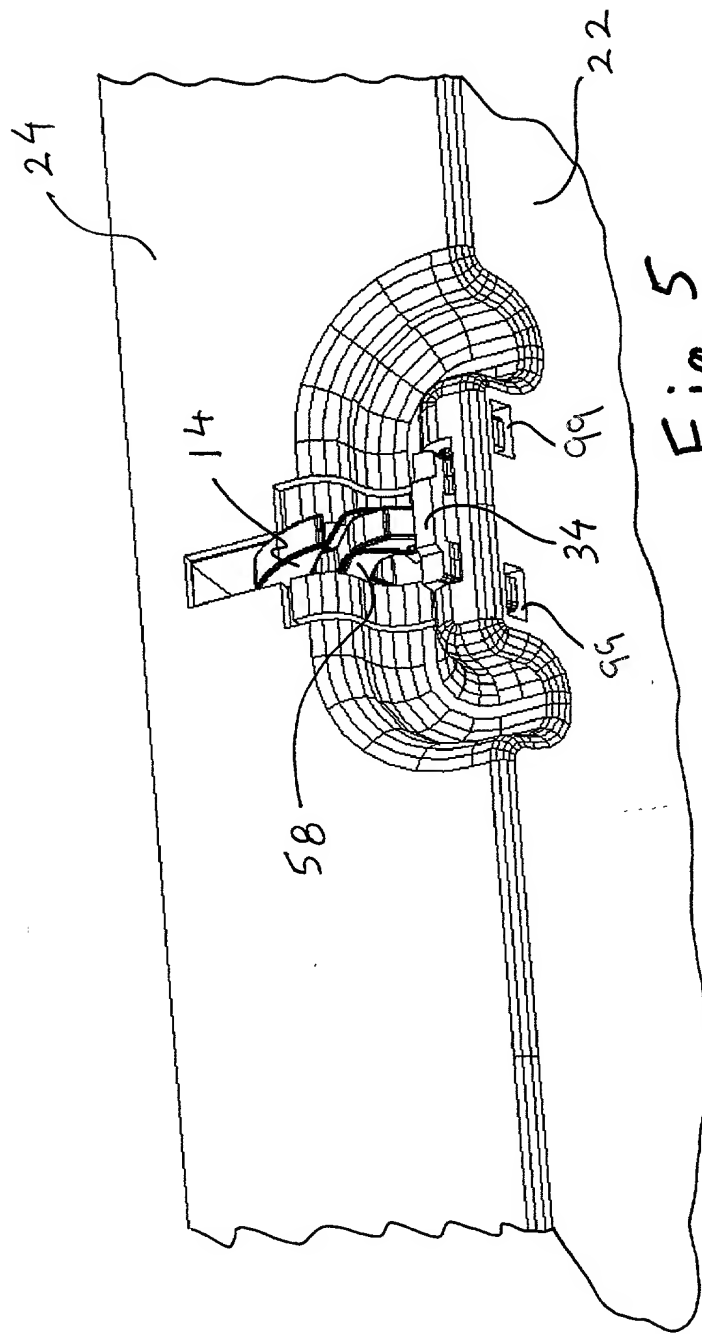
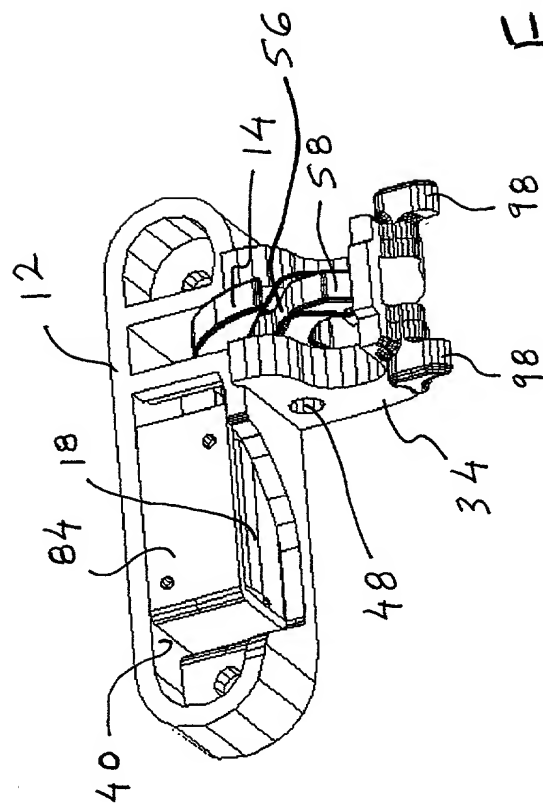
[illegible]

Fig. 5



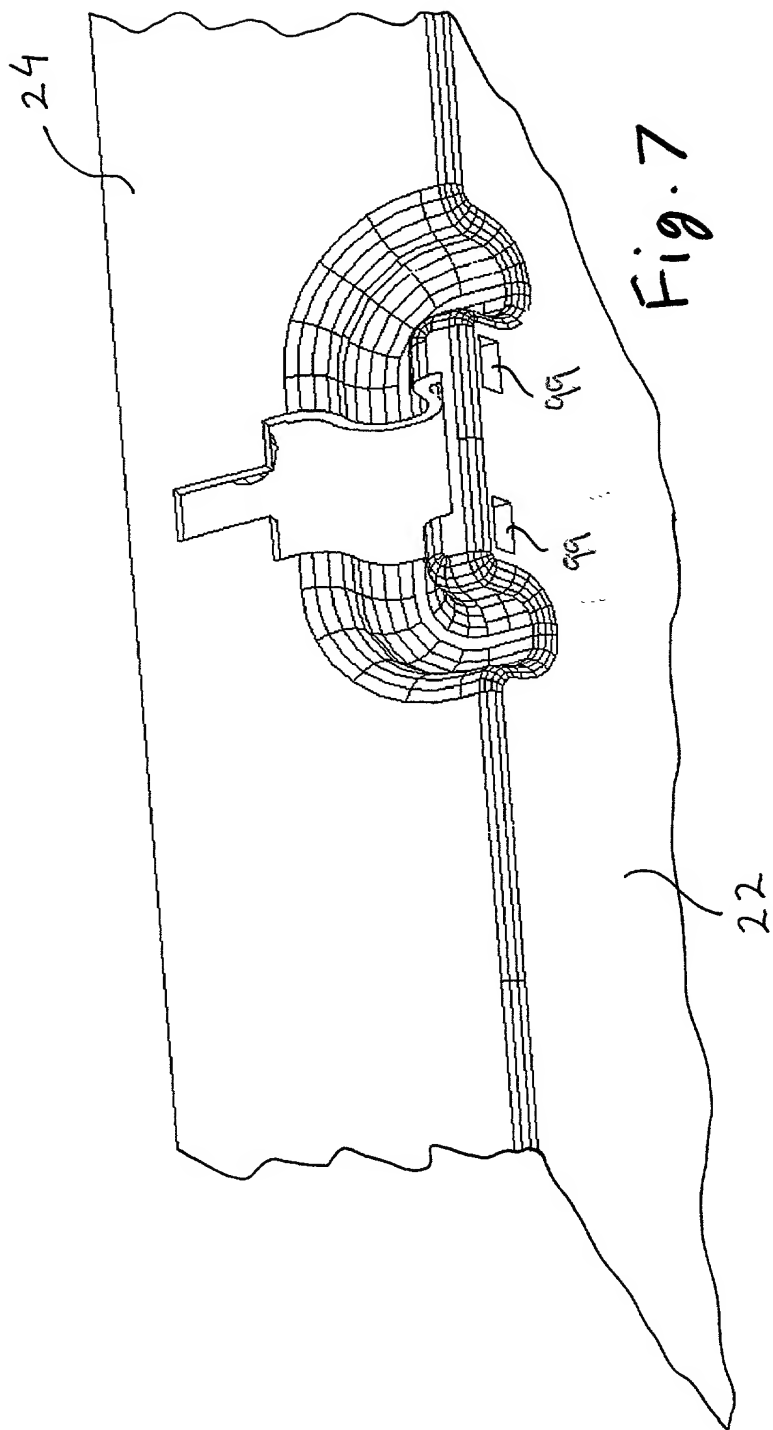
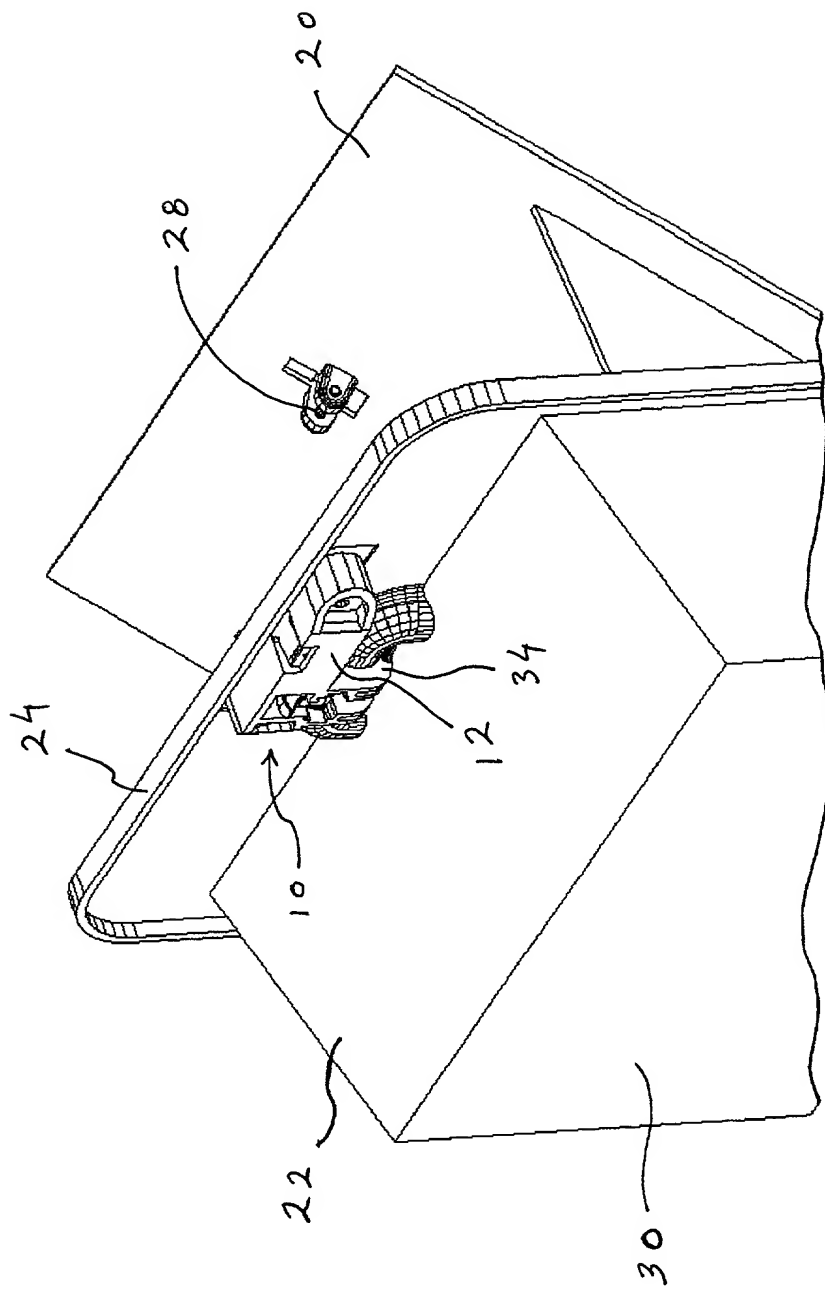
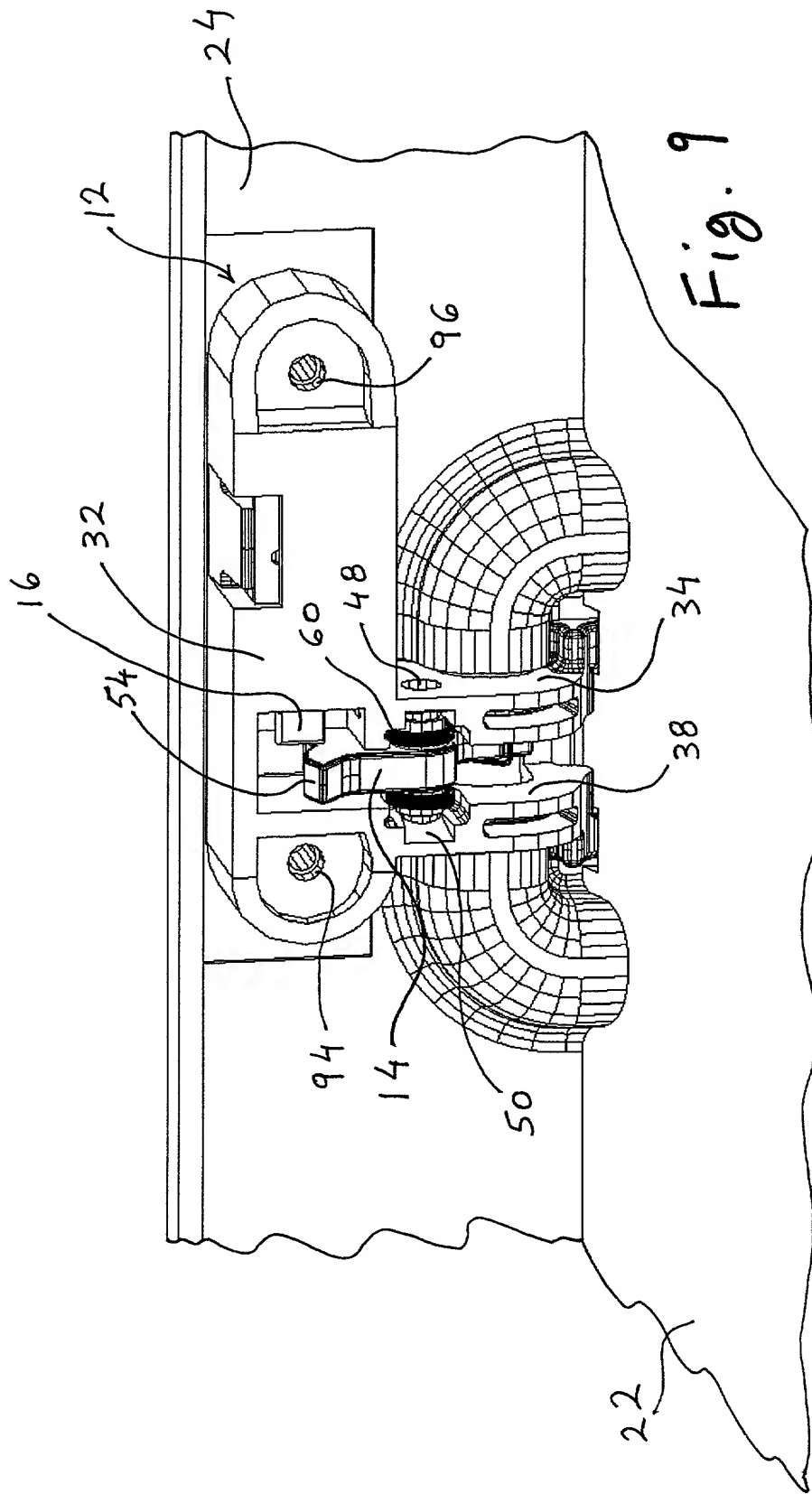


Fig. 7

Fi. 8.





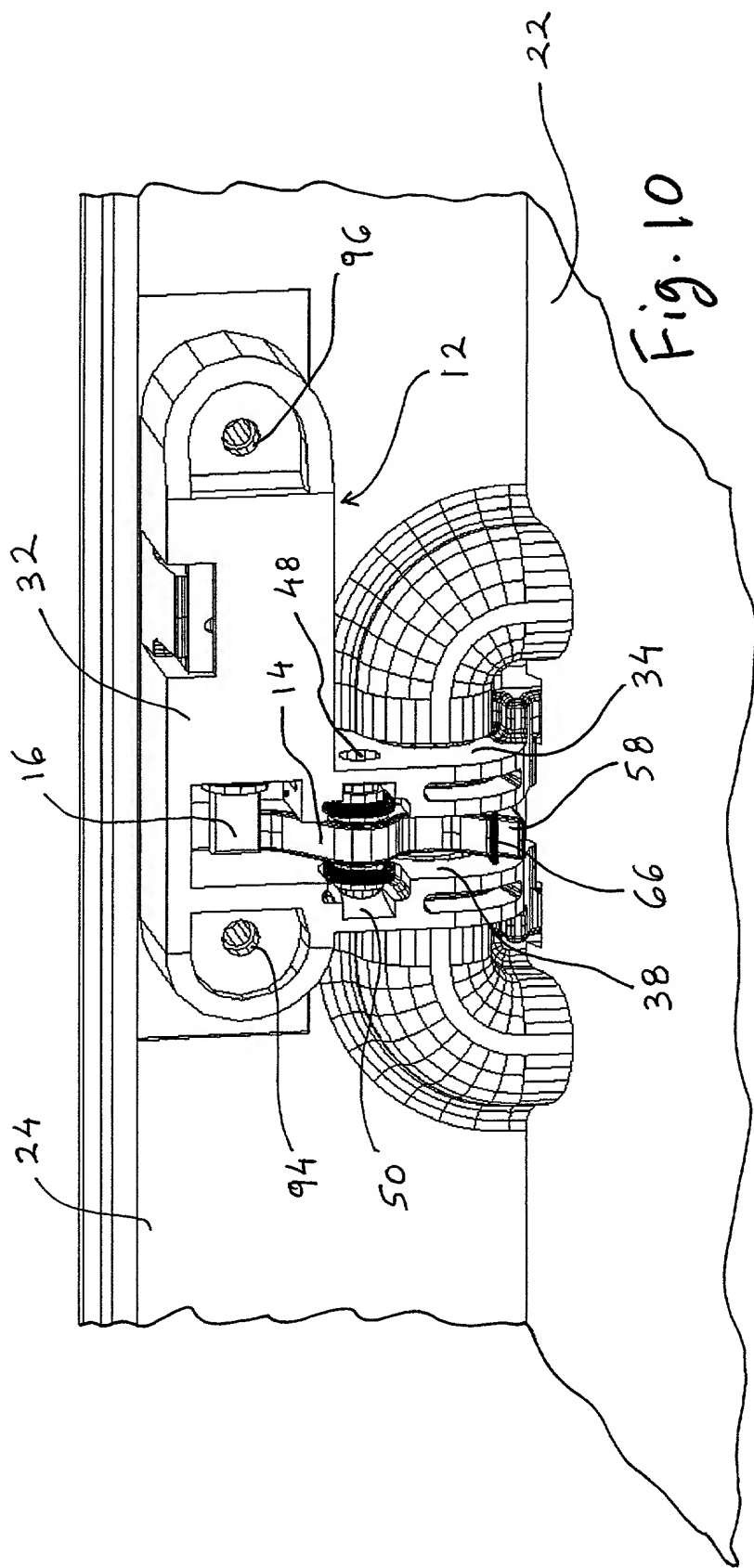


Fig. 10

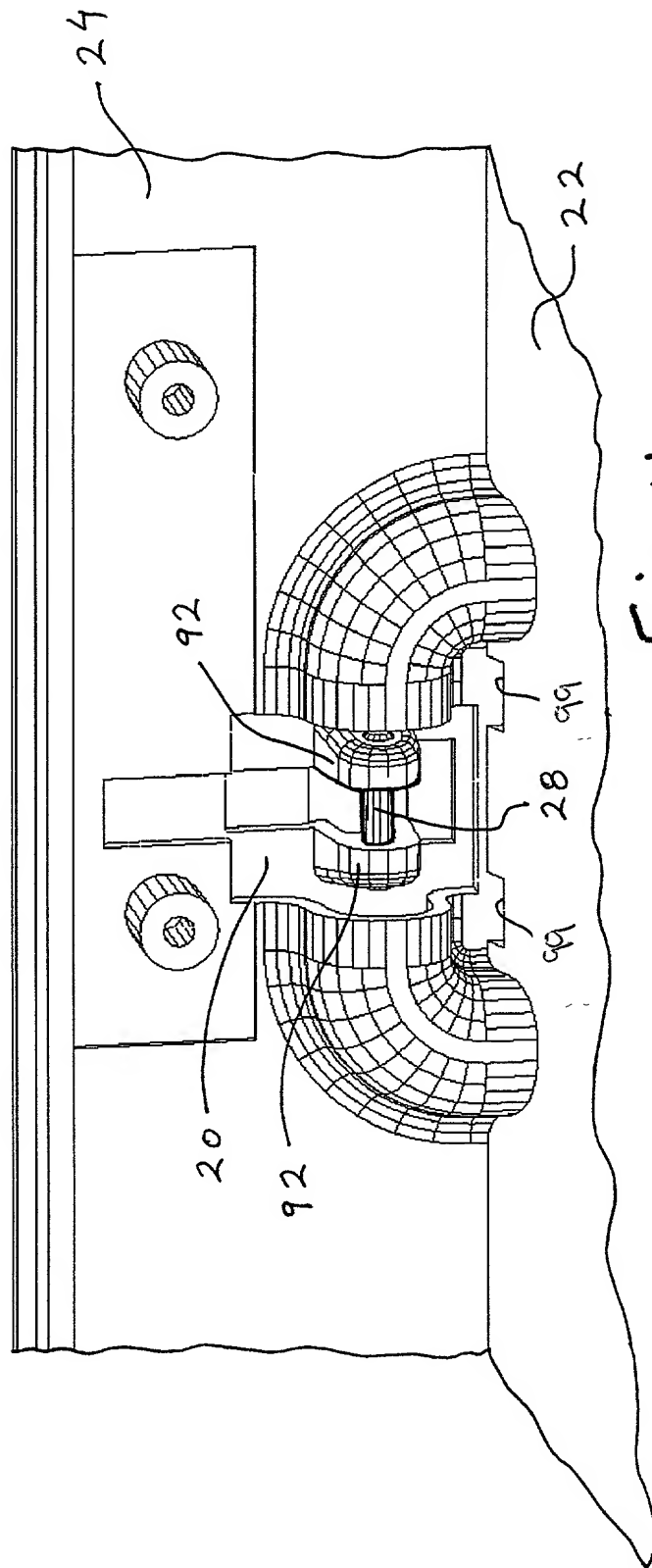
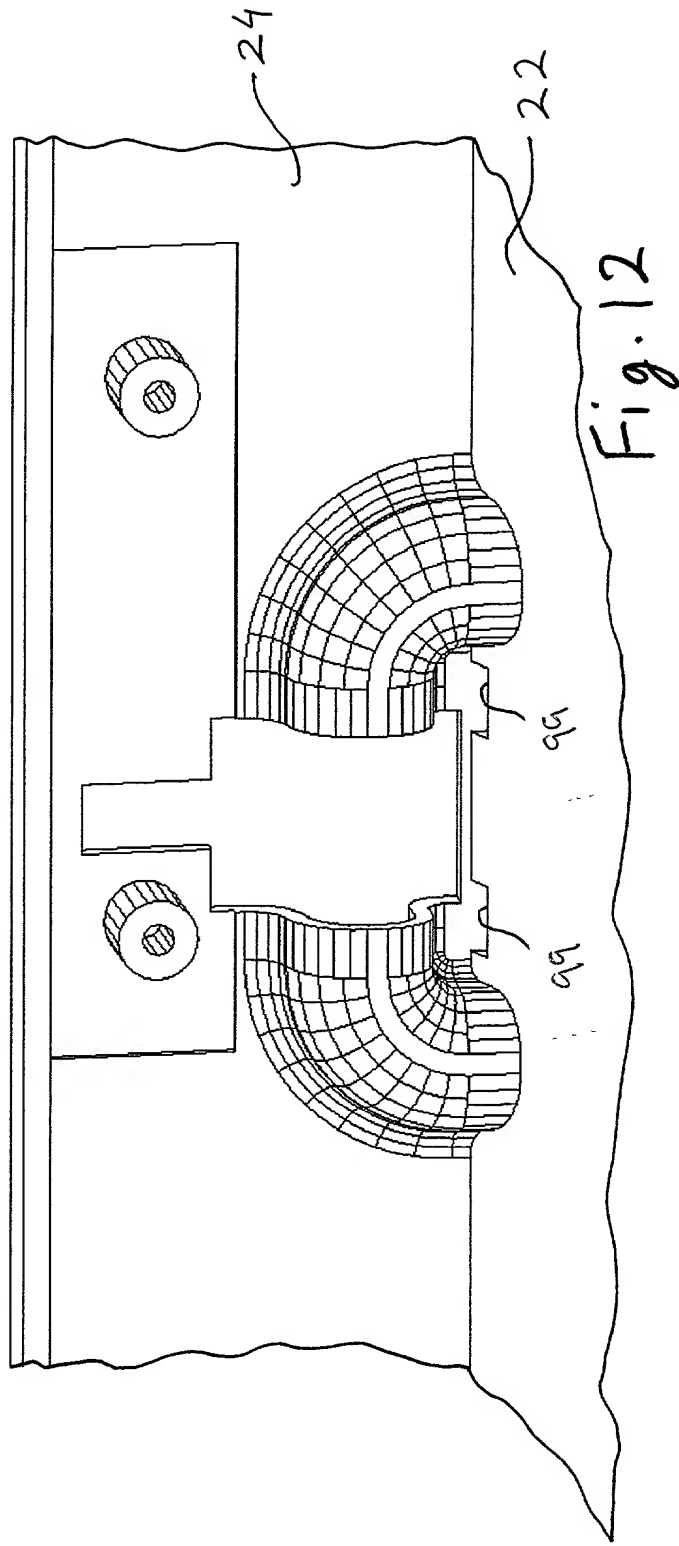


Fig. 11



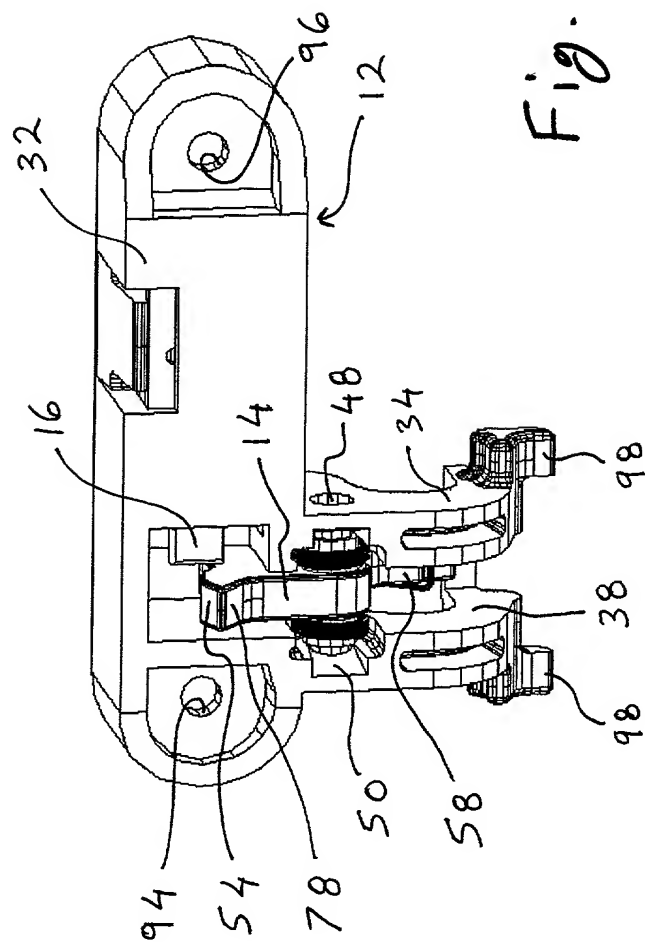


Fig. 13

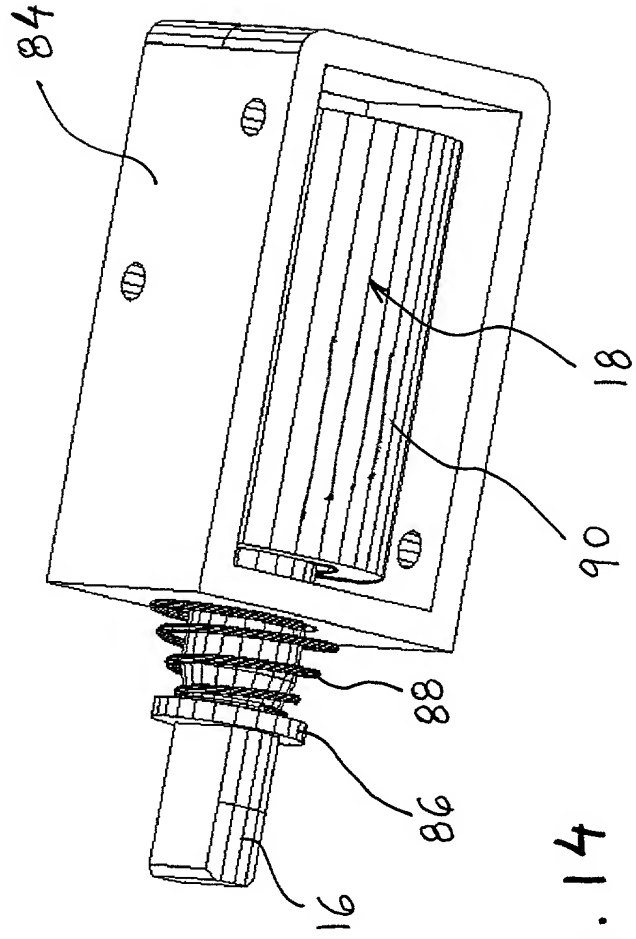


Fig. 14

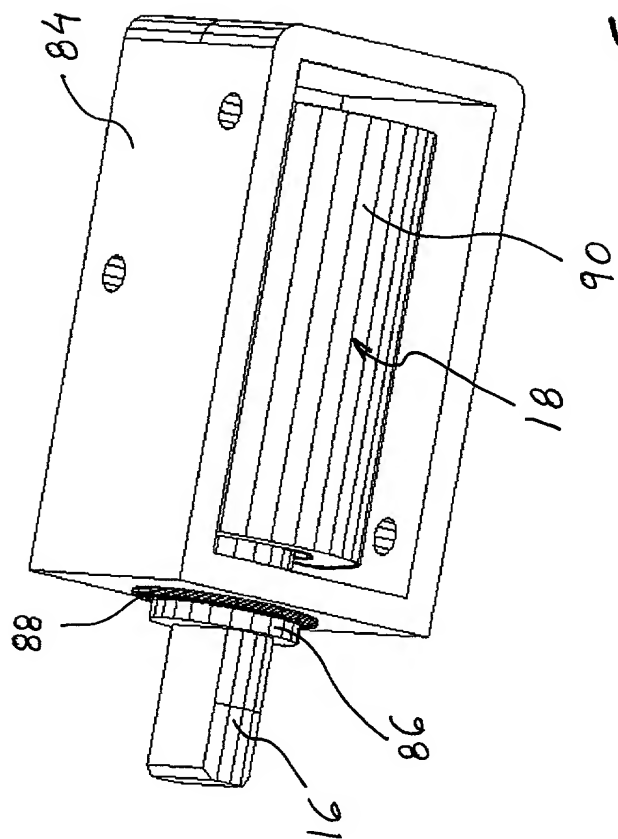
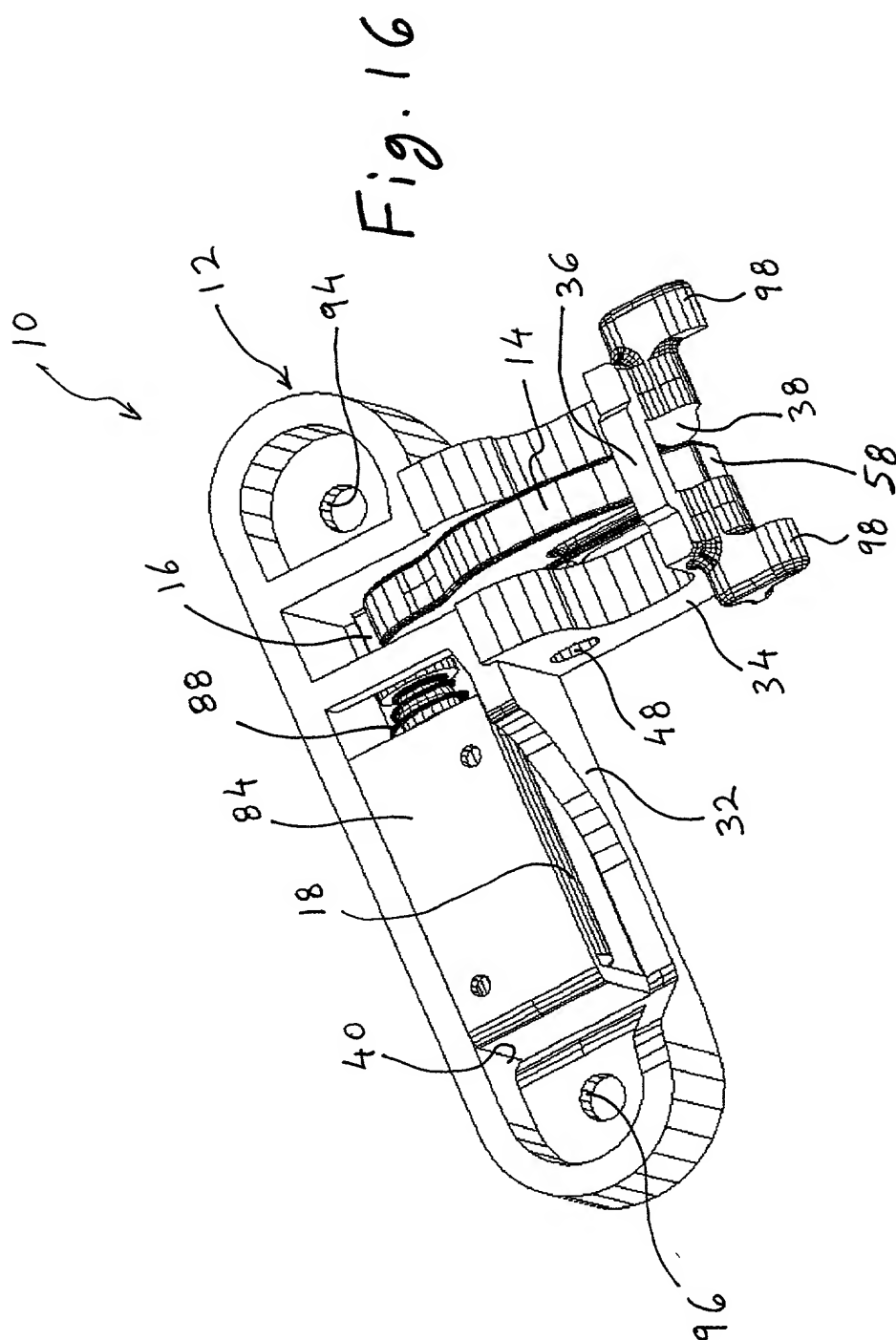


Fig. 15



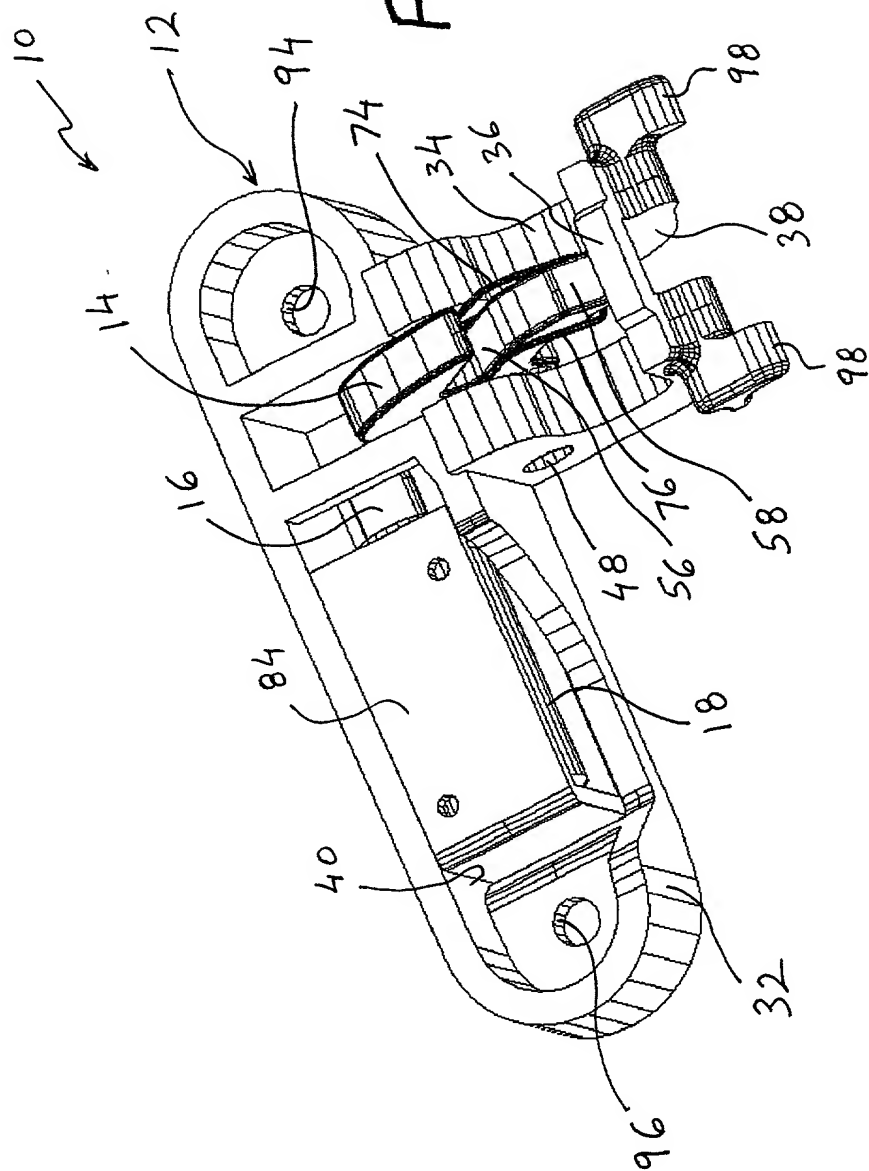


Fig. 17

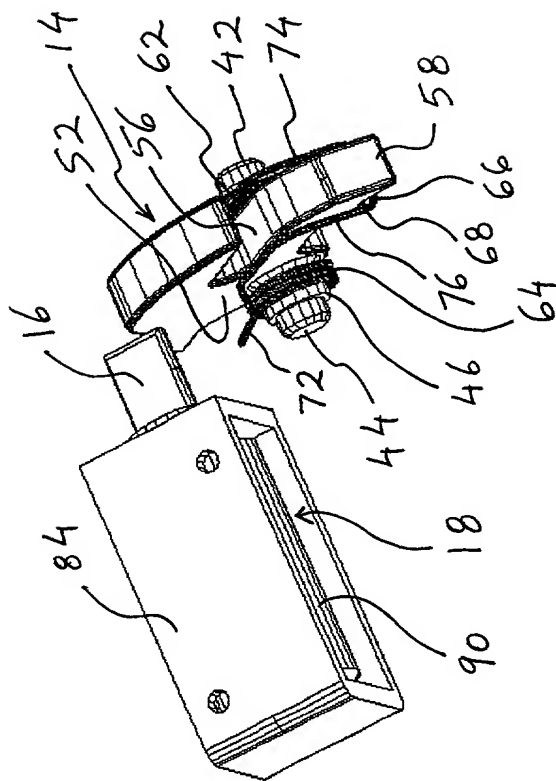


Fig. 18

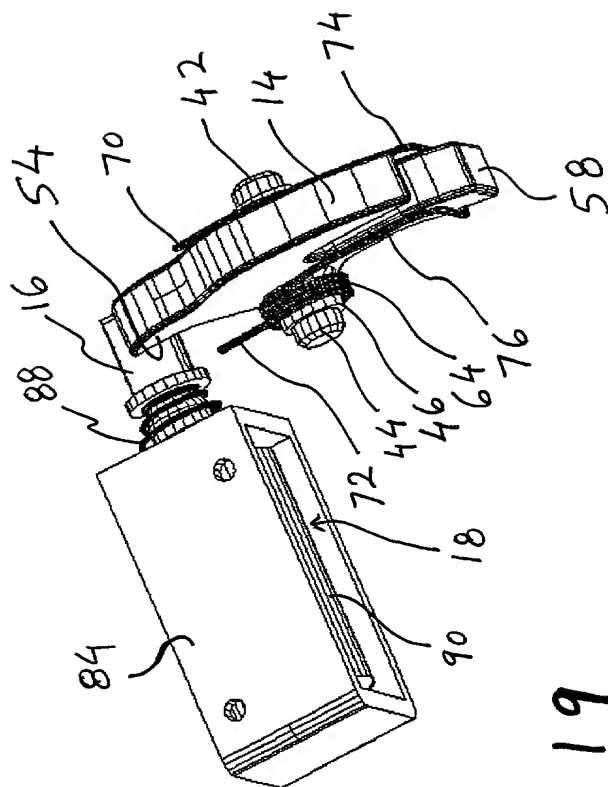
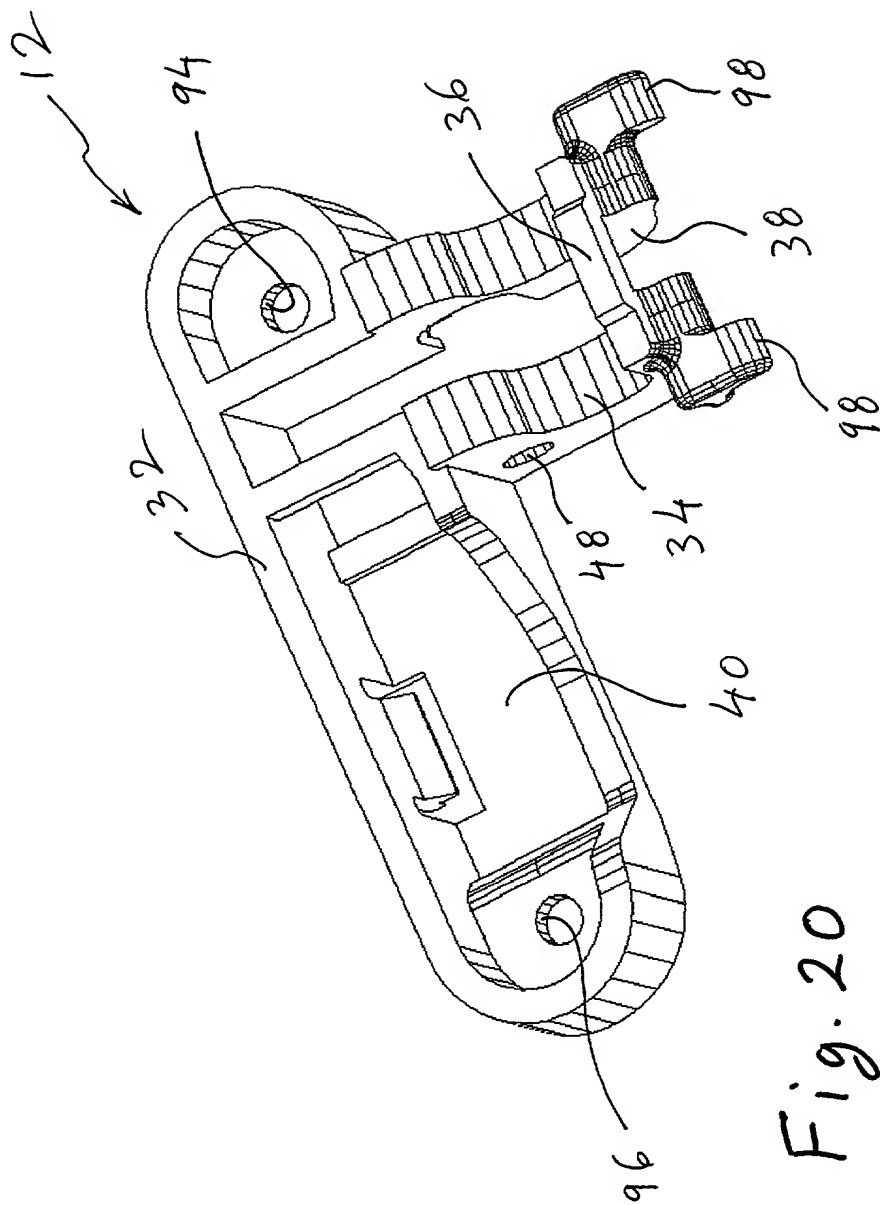


Fig. 19



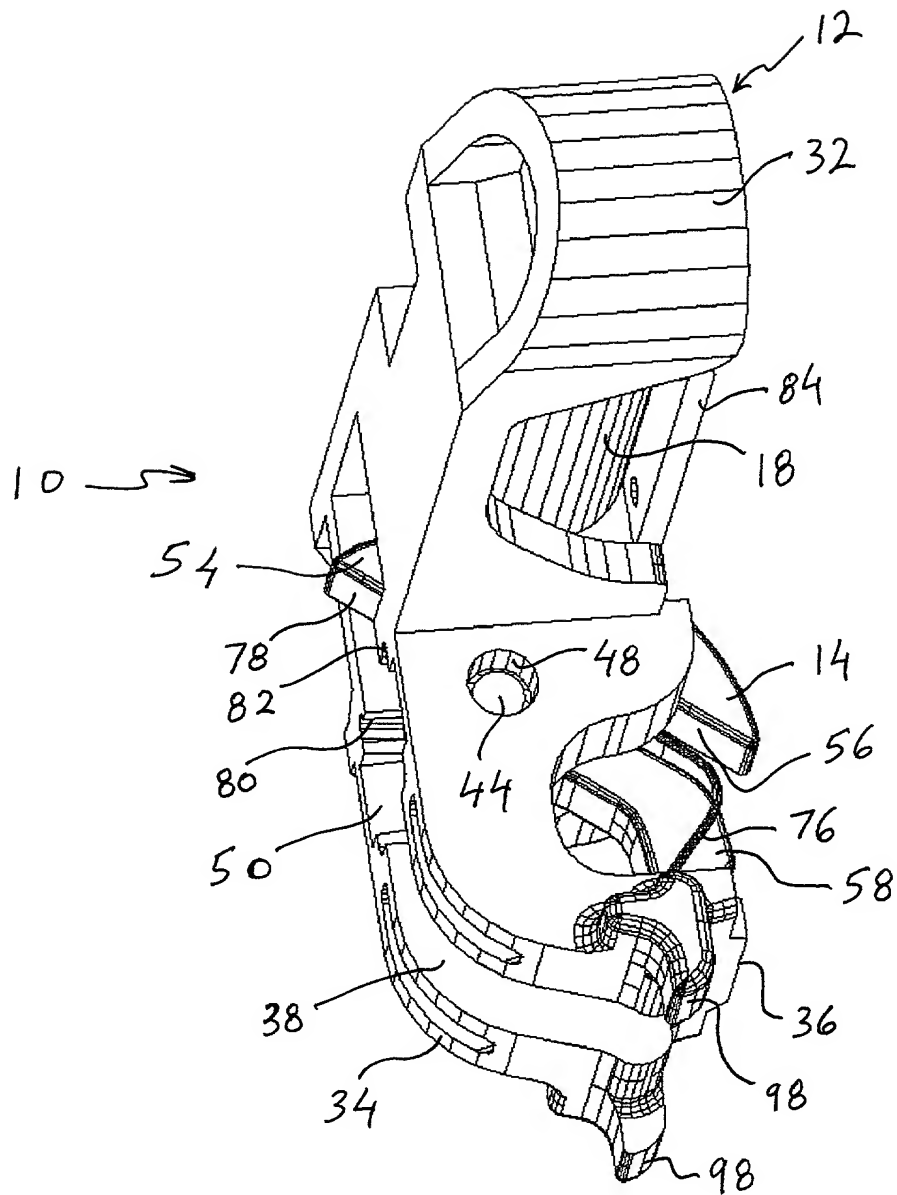


Fig. 21

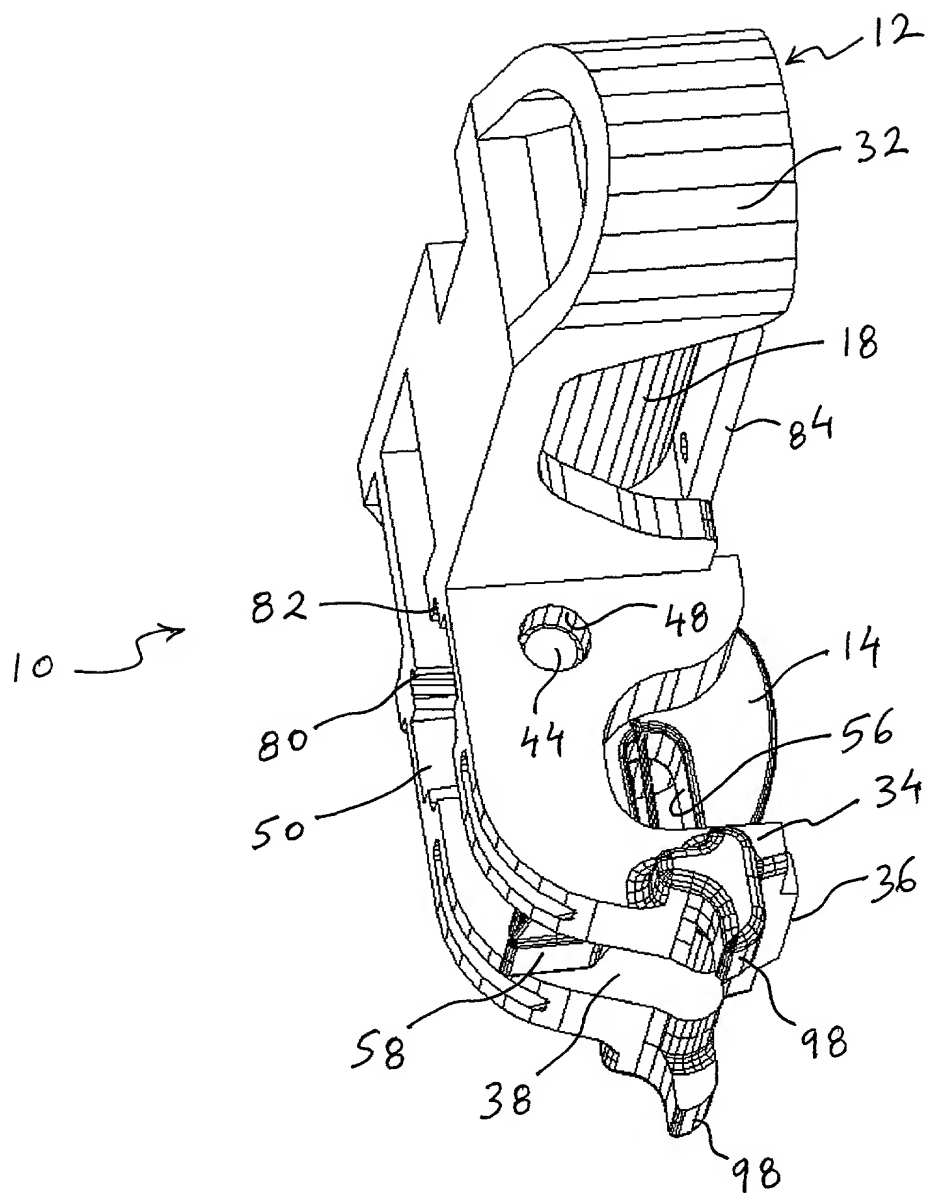


Fig. 22

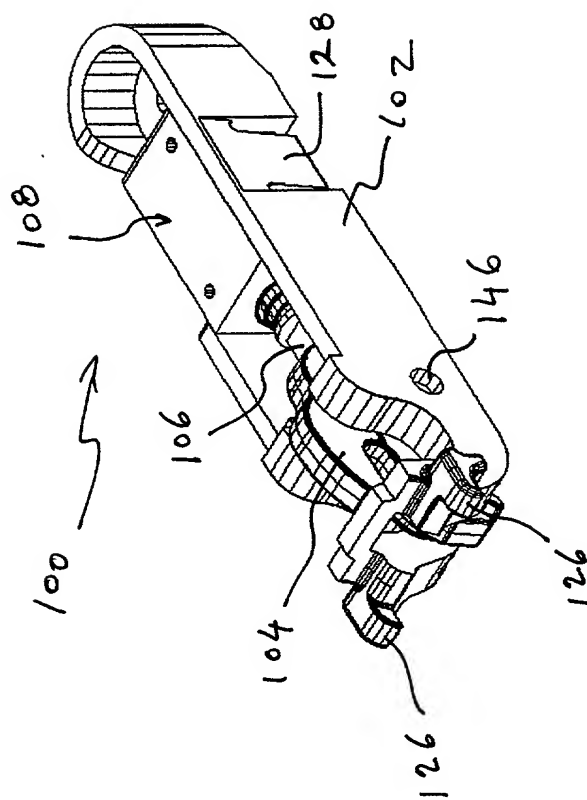


Fig. 23

Fig. 24

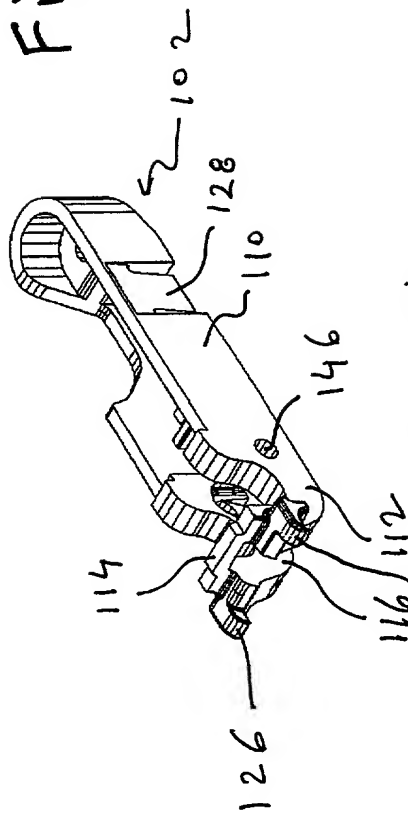


Fig. 26

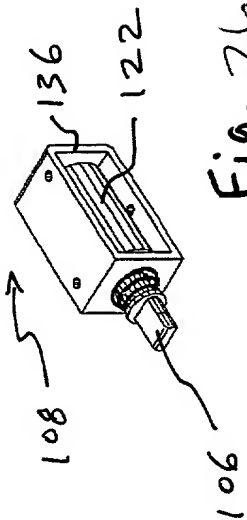
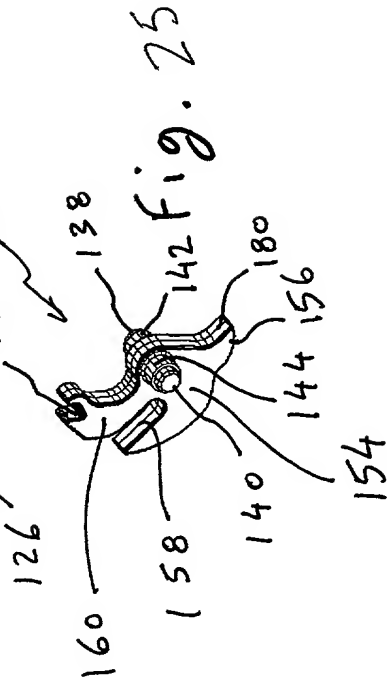


Fig. 27

Fig. 25



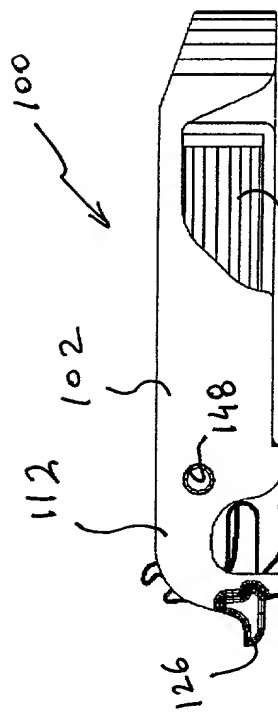


Fig. 28A

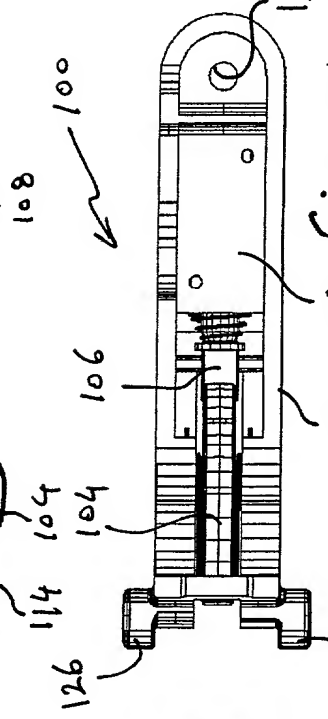


Fig. 28B

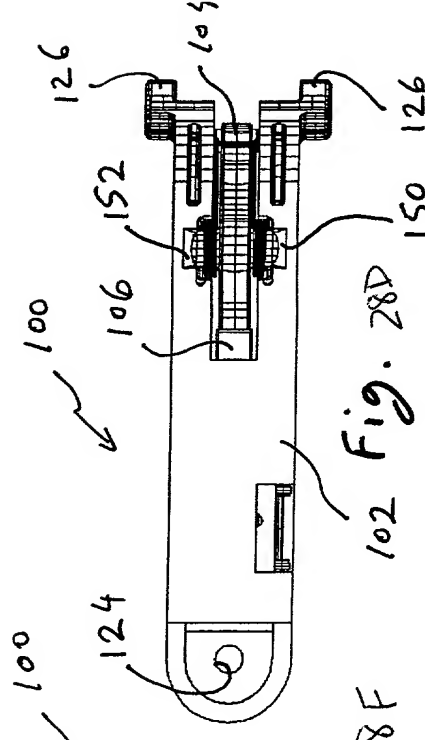


Fig. 28C

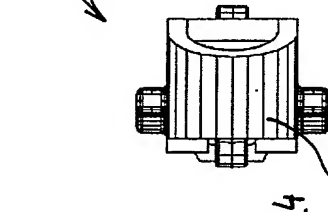


Fig. 28D

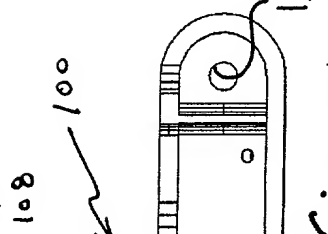


Fig. 28E

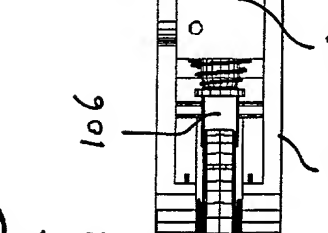


Fig. 28F

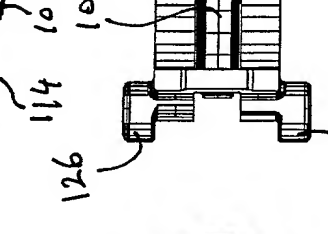


Fig. 28G

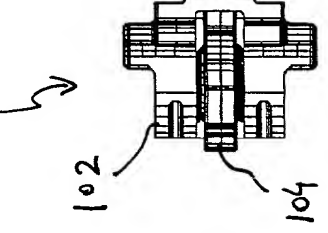
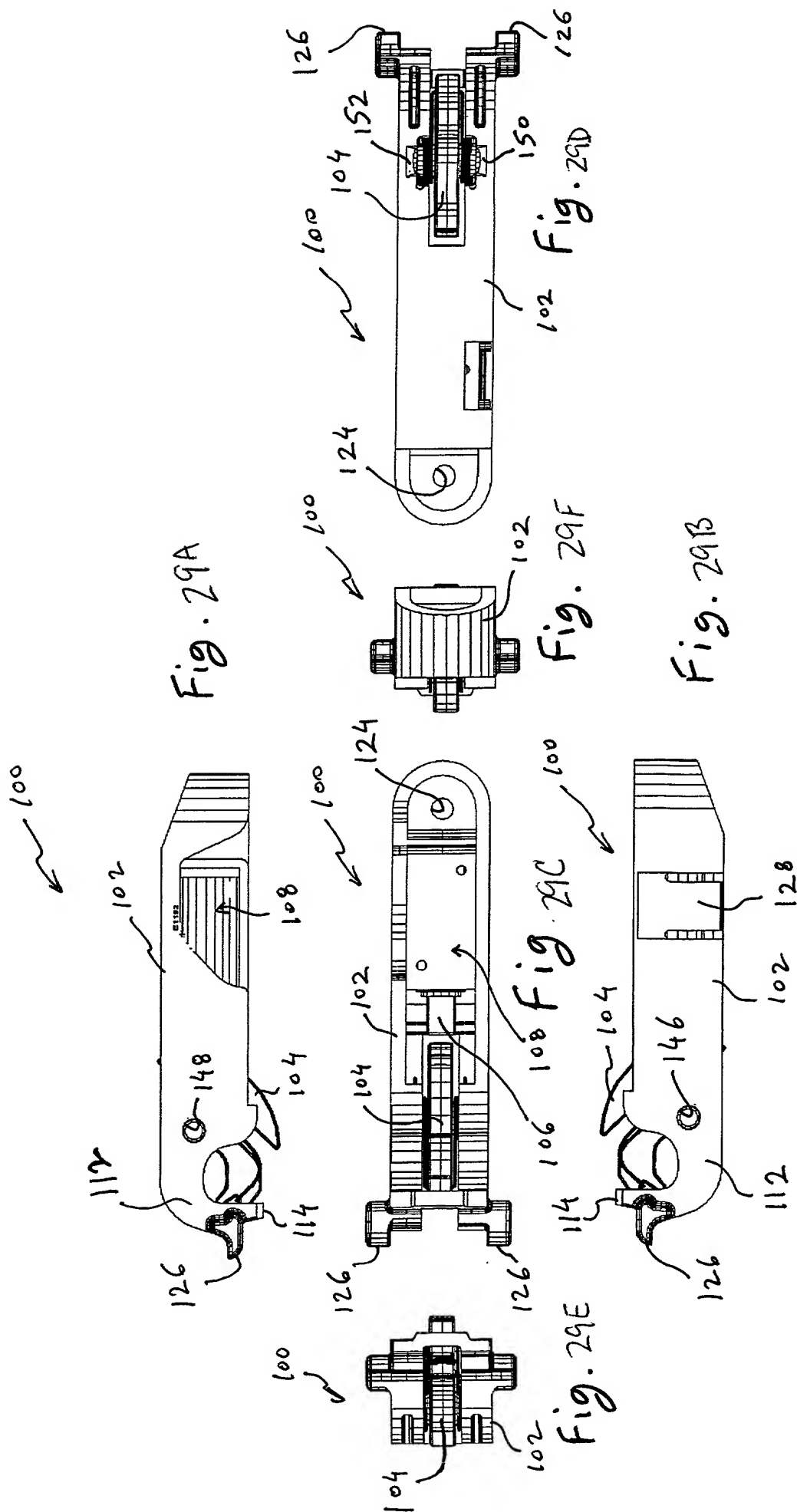


Fig. 28H



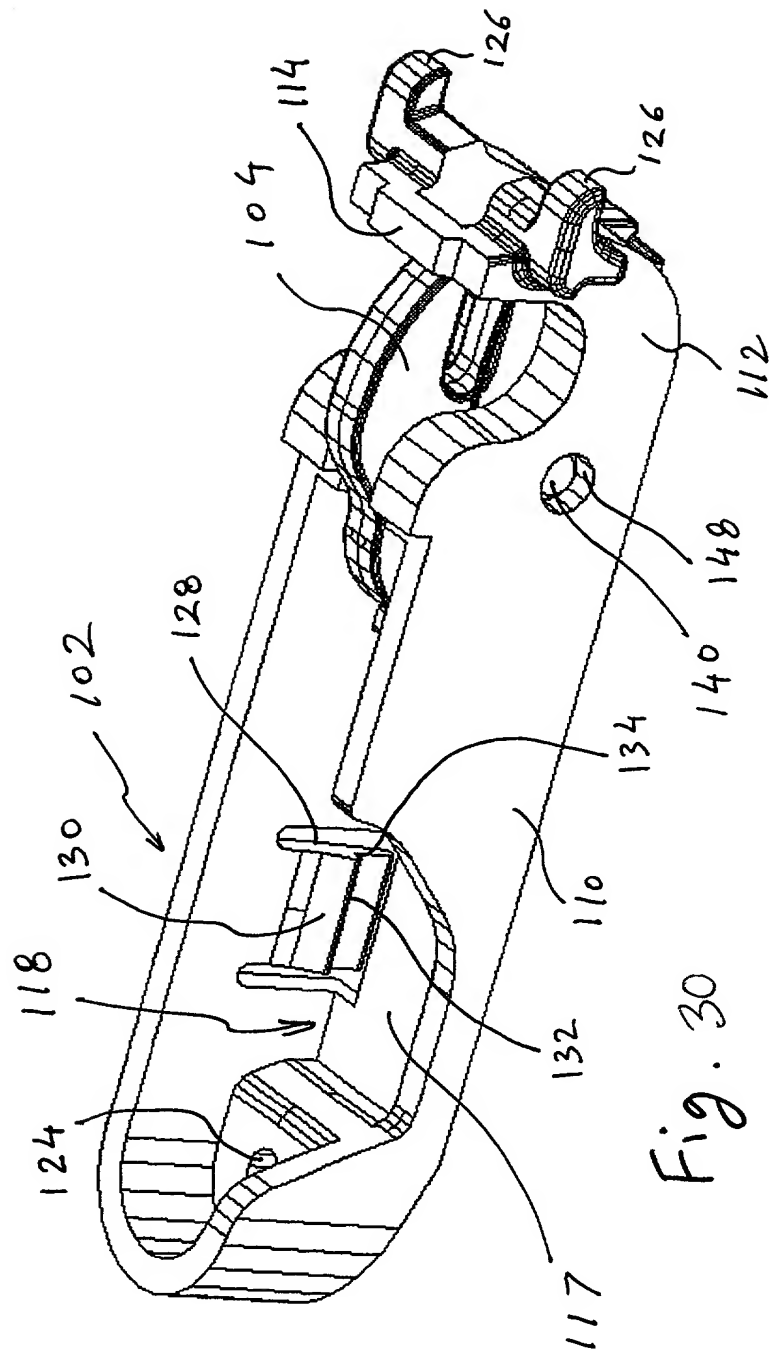
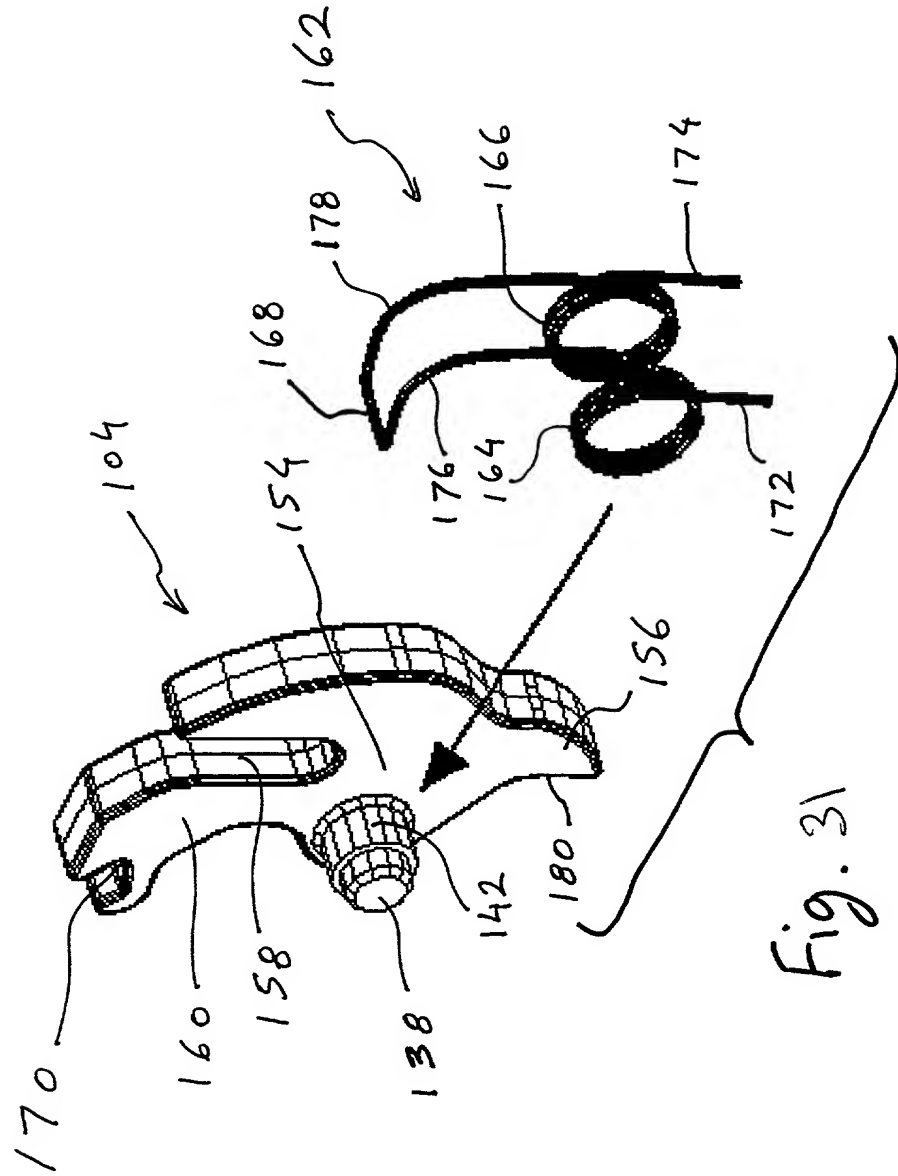


Fig. 30



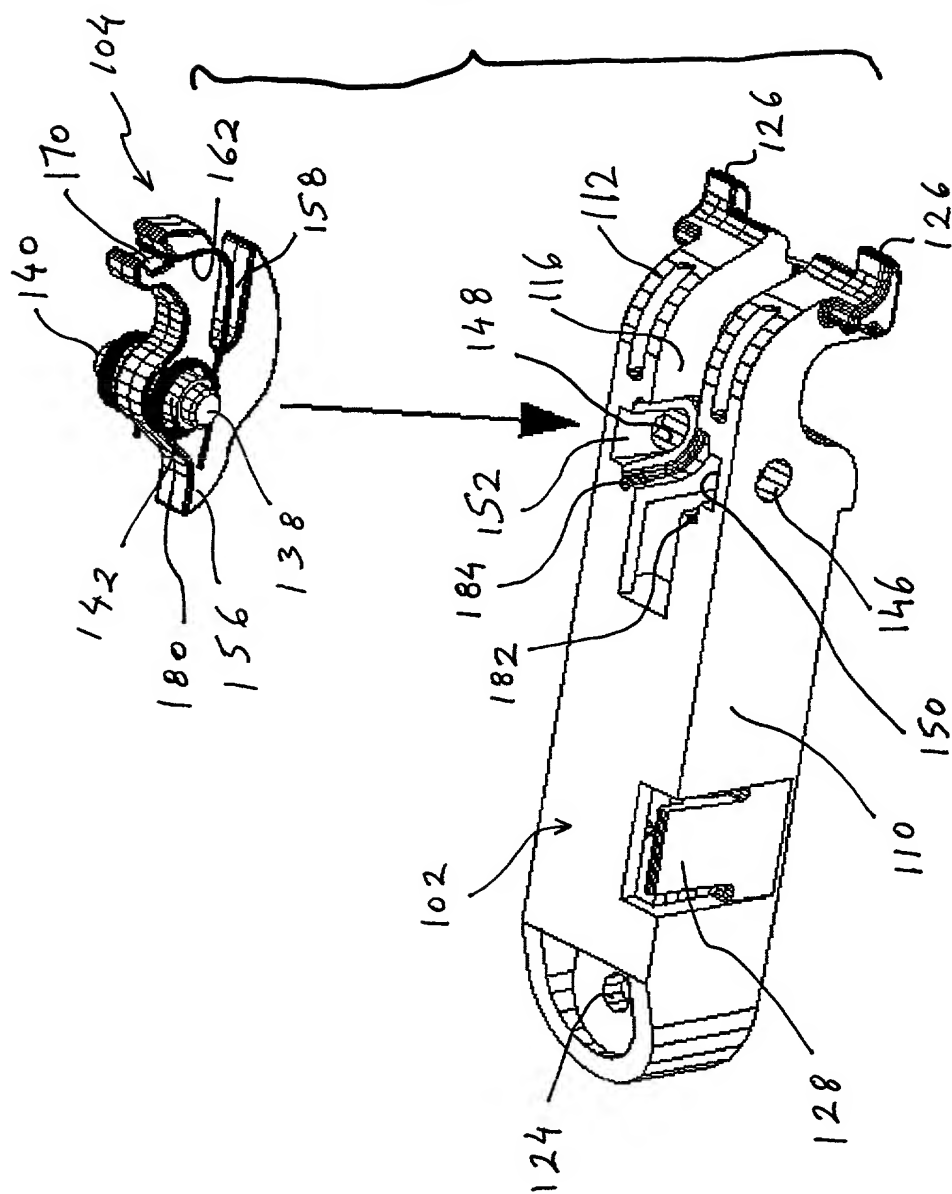


Fig. 32

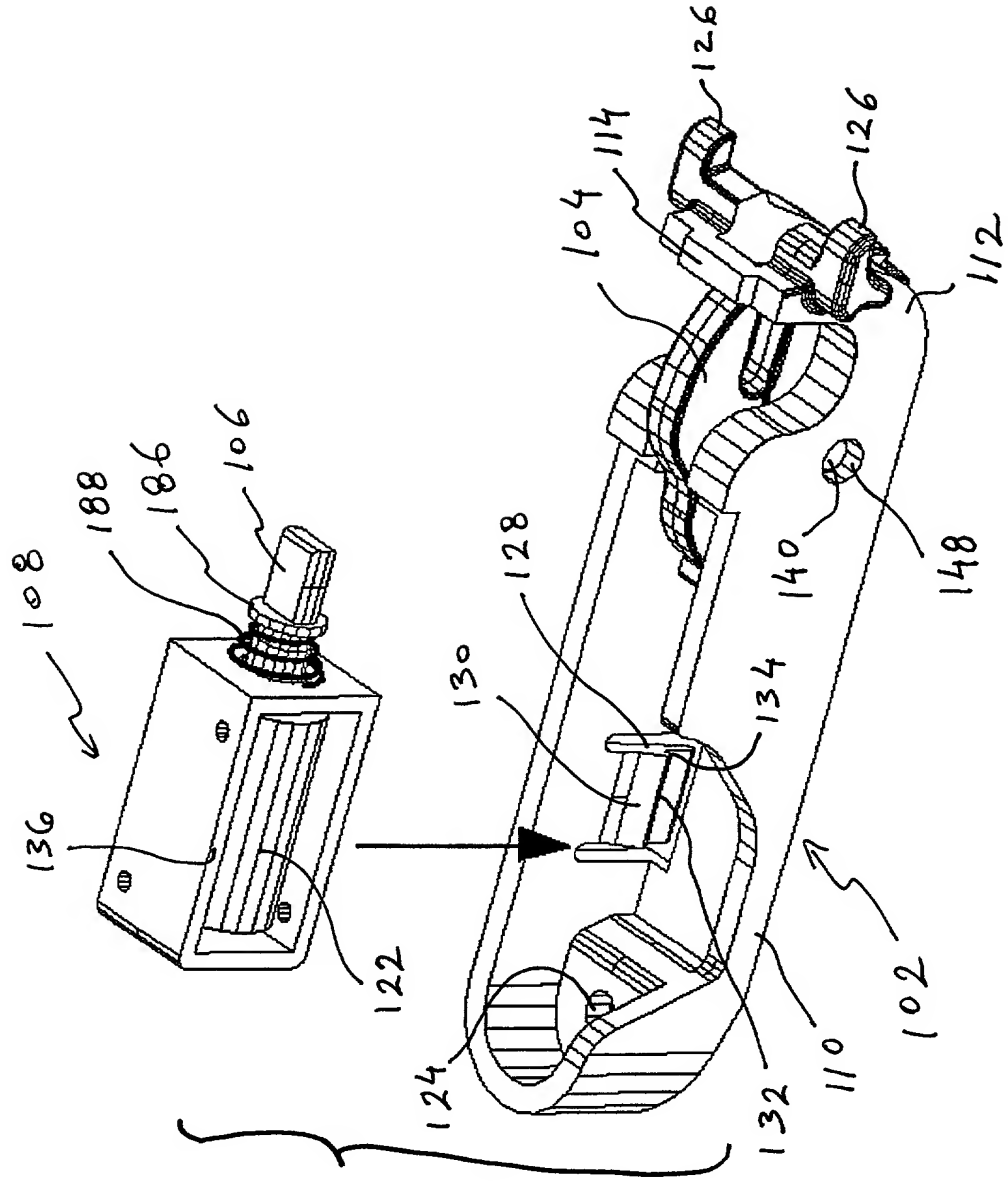


Fig. 33

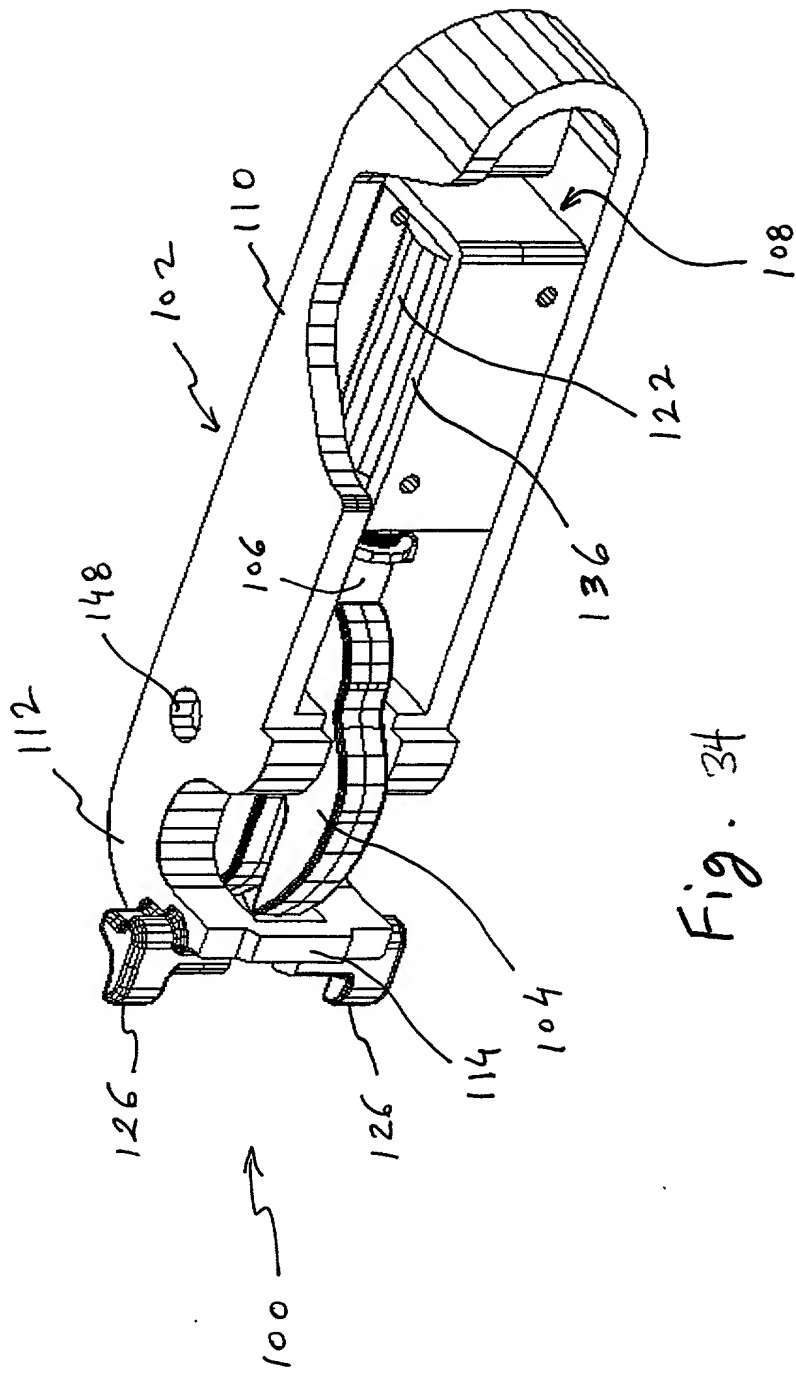


Fig. 34

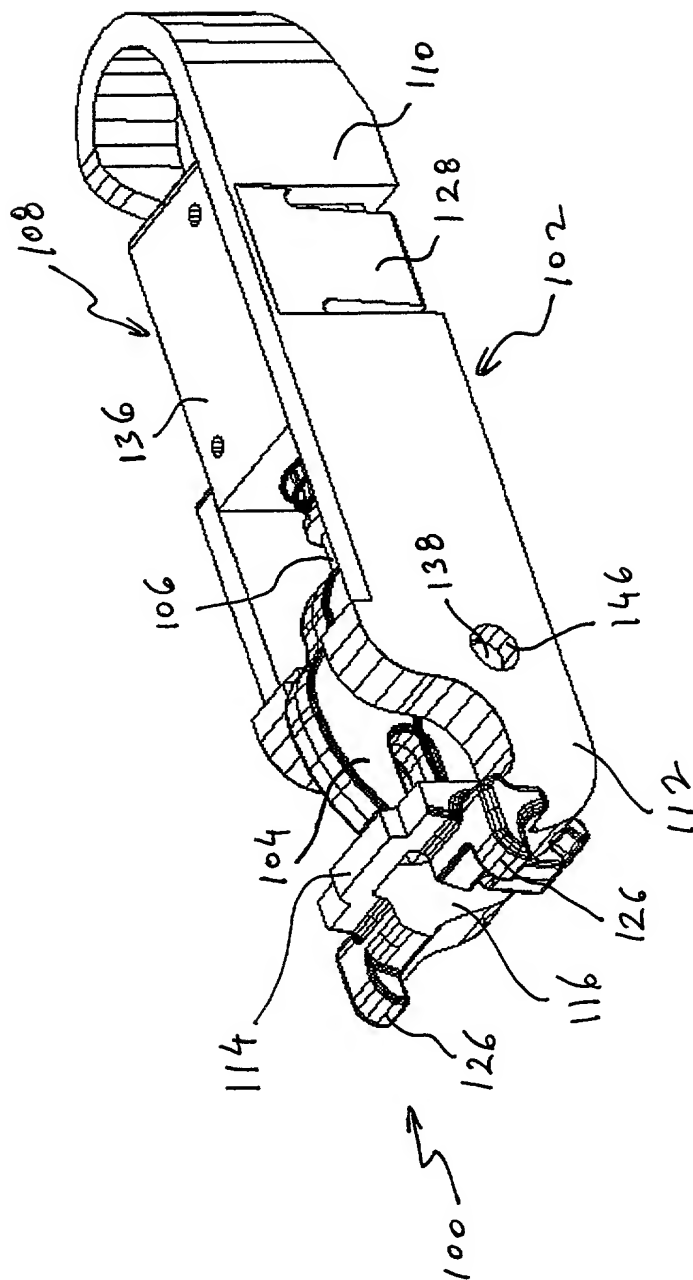
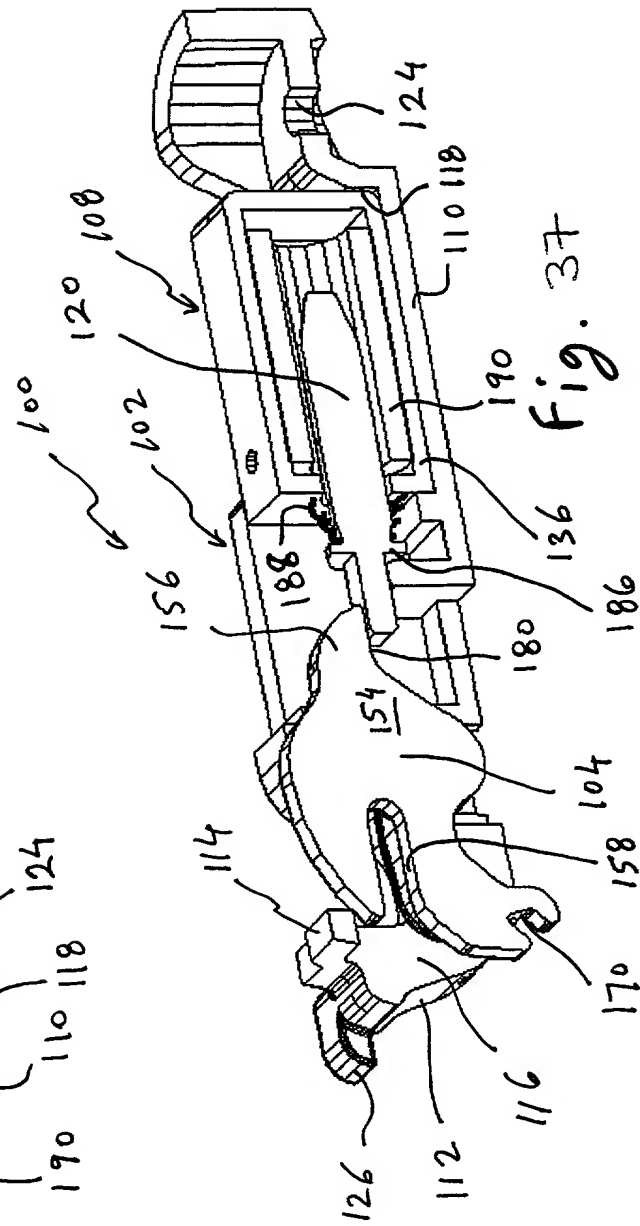
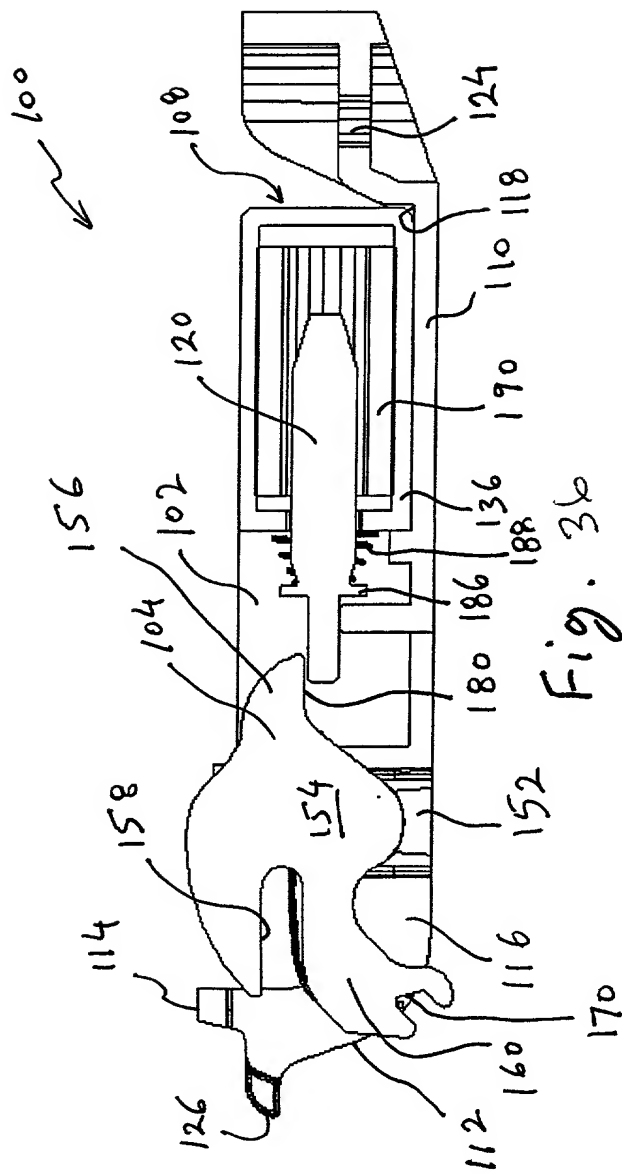


Fig. 35



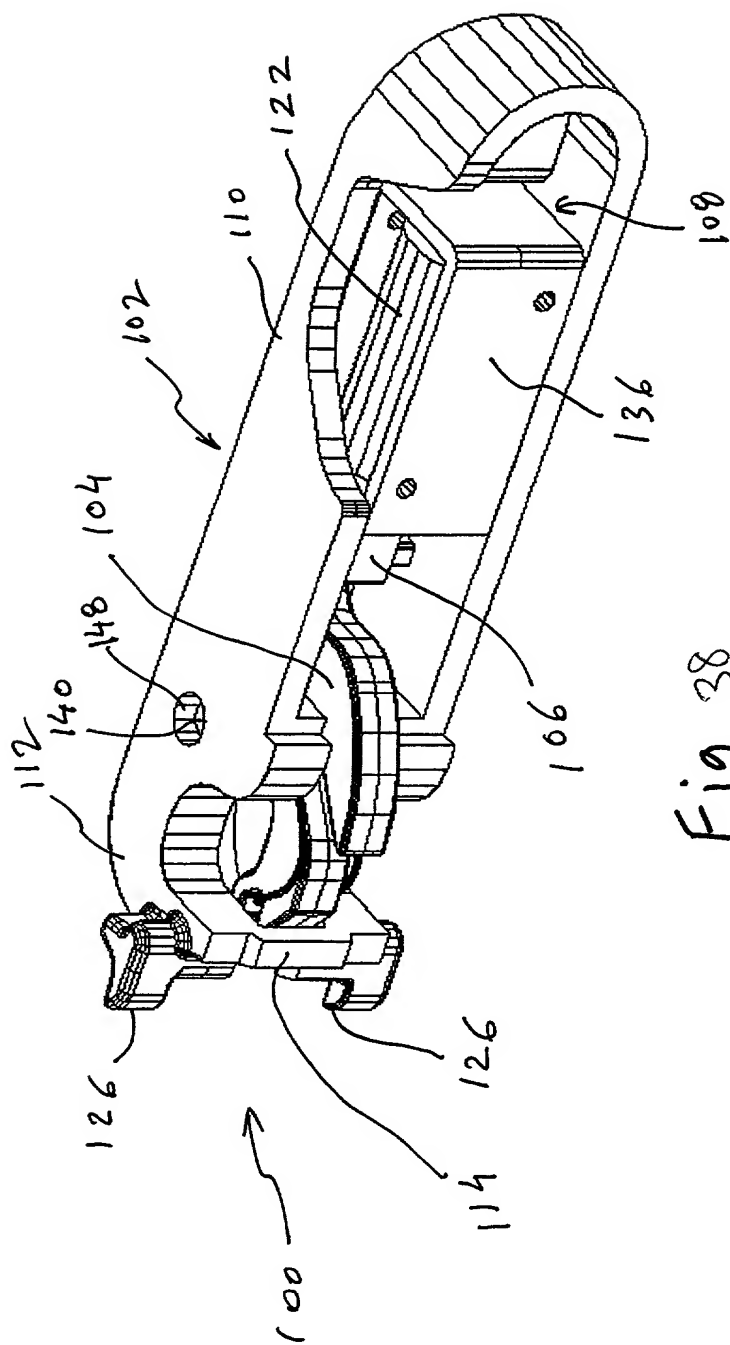
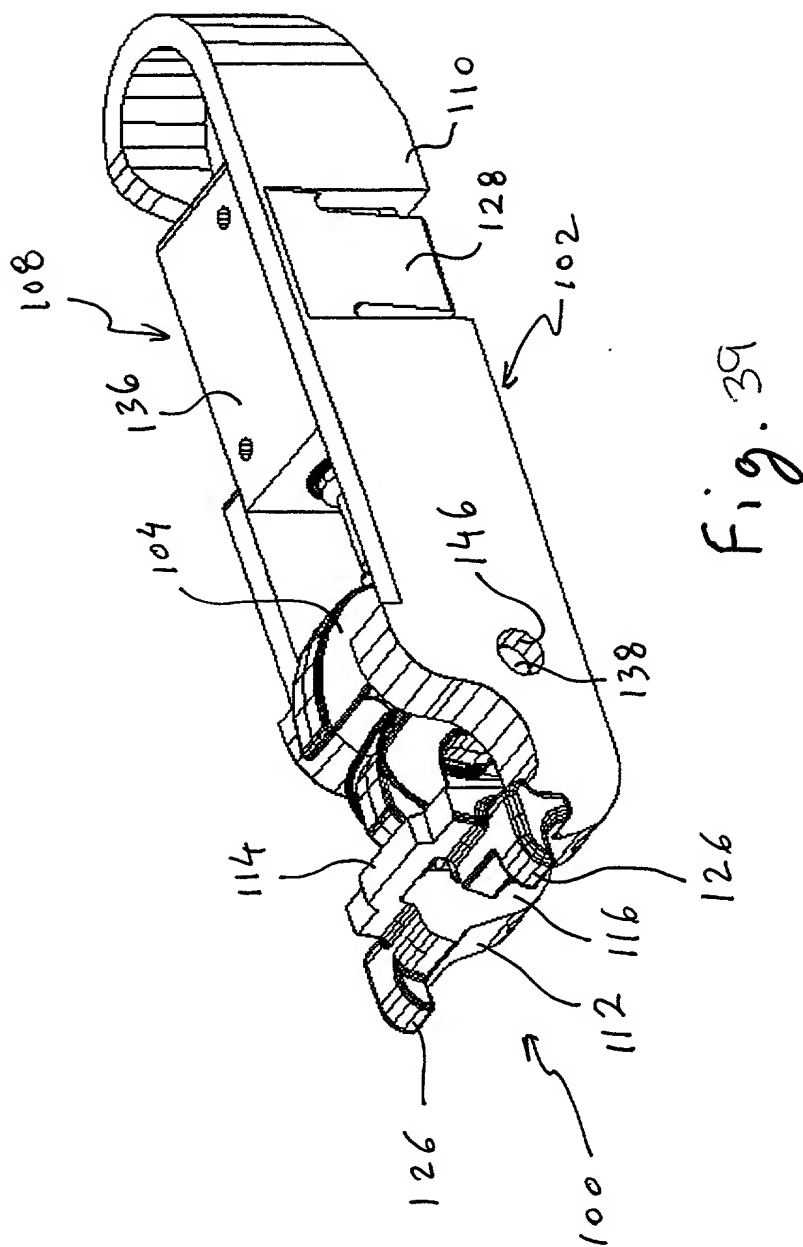
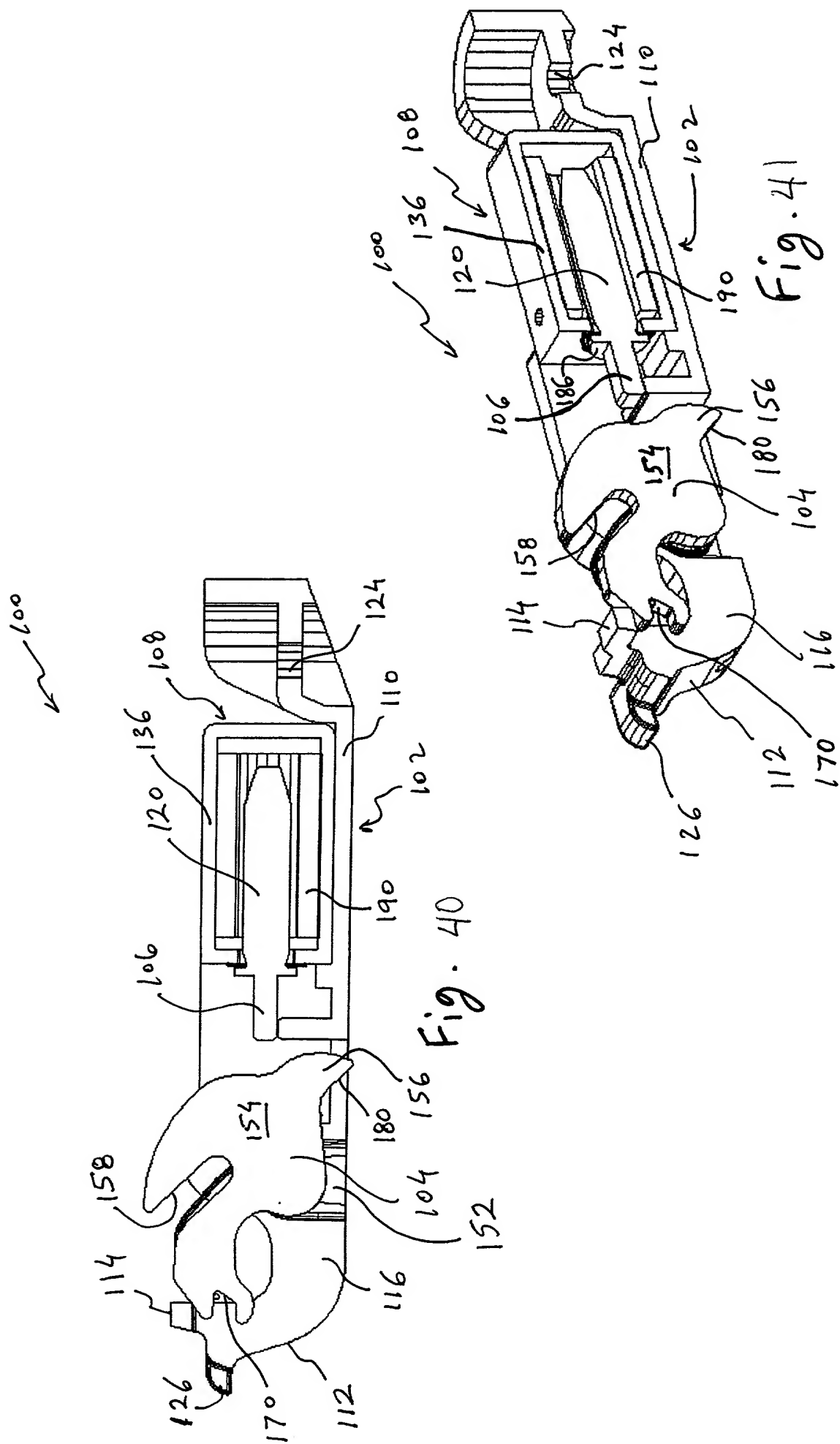
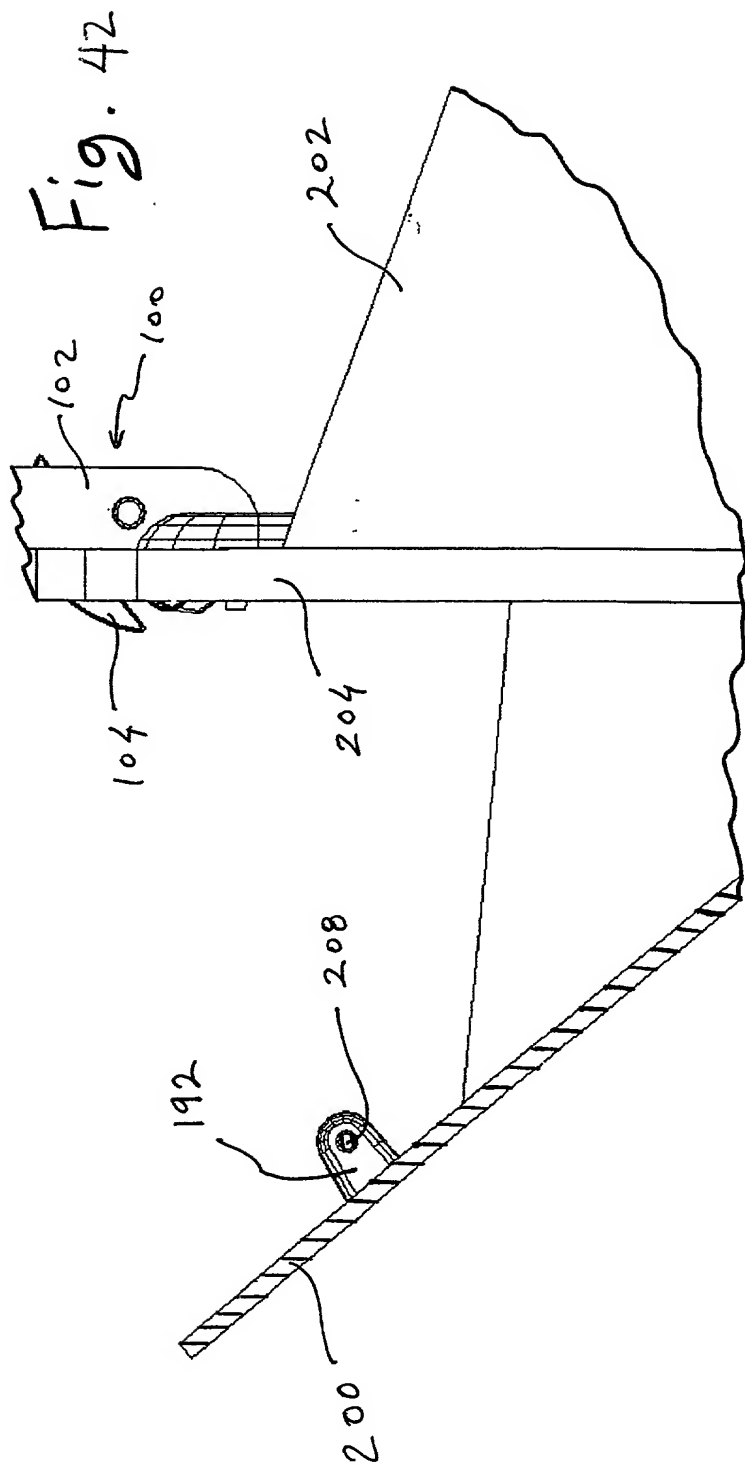
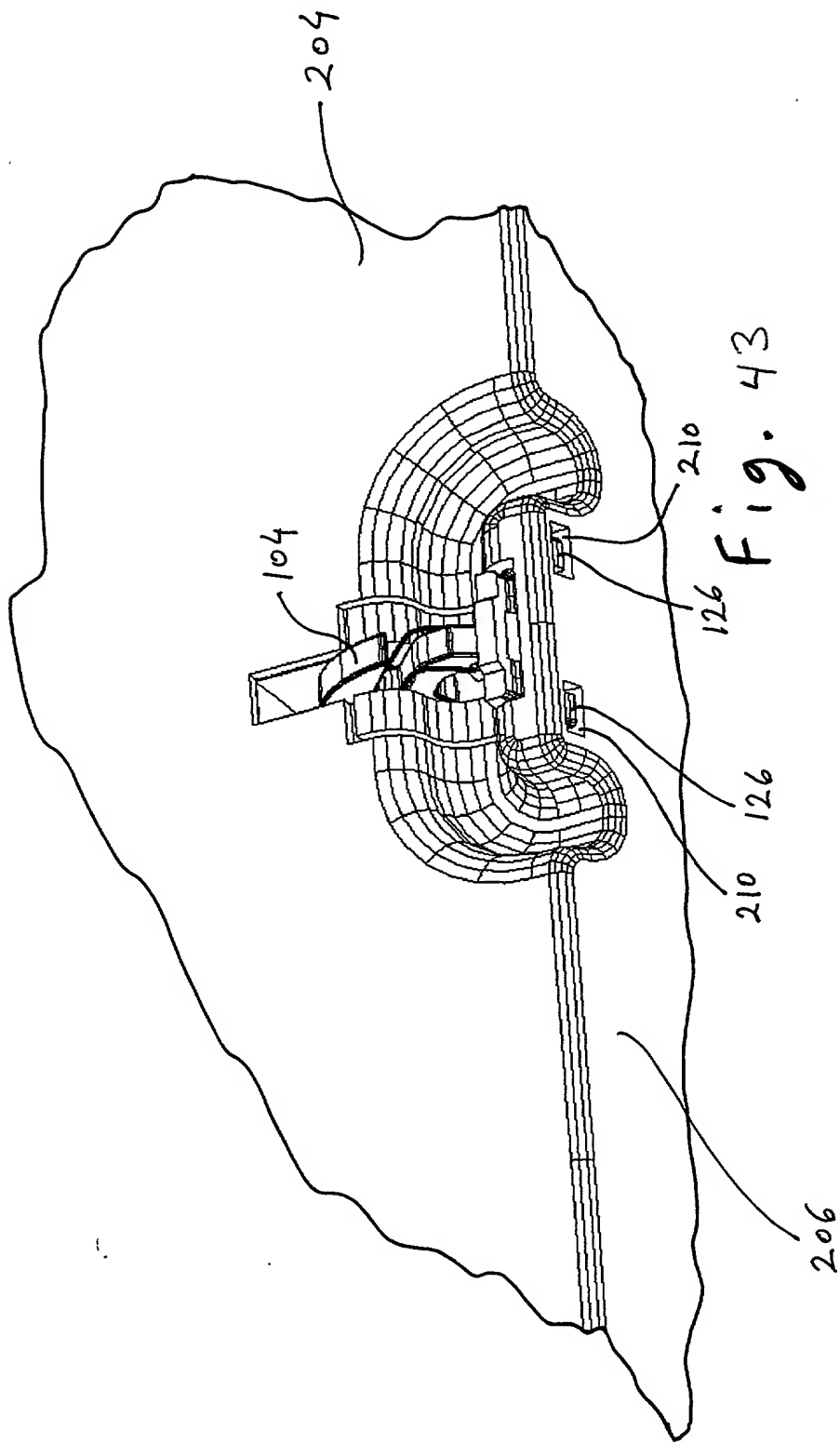


Fig. 38









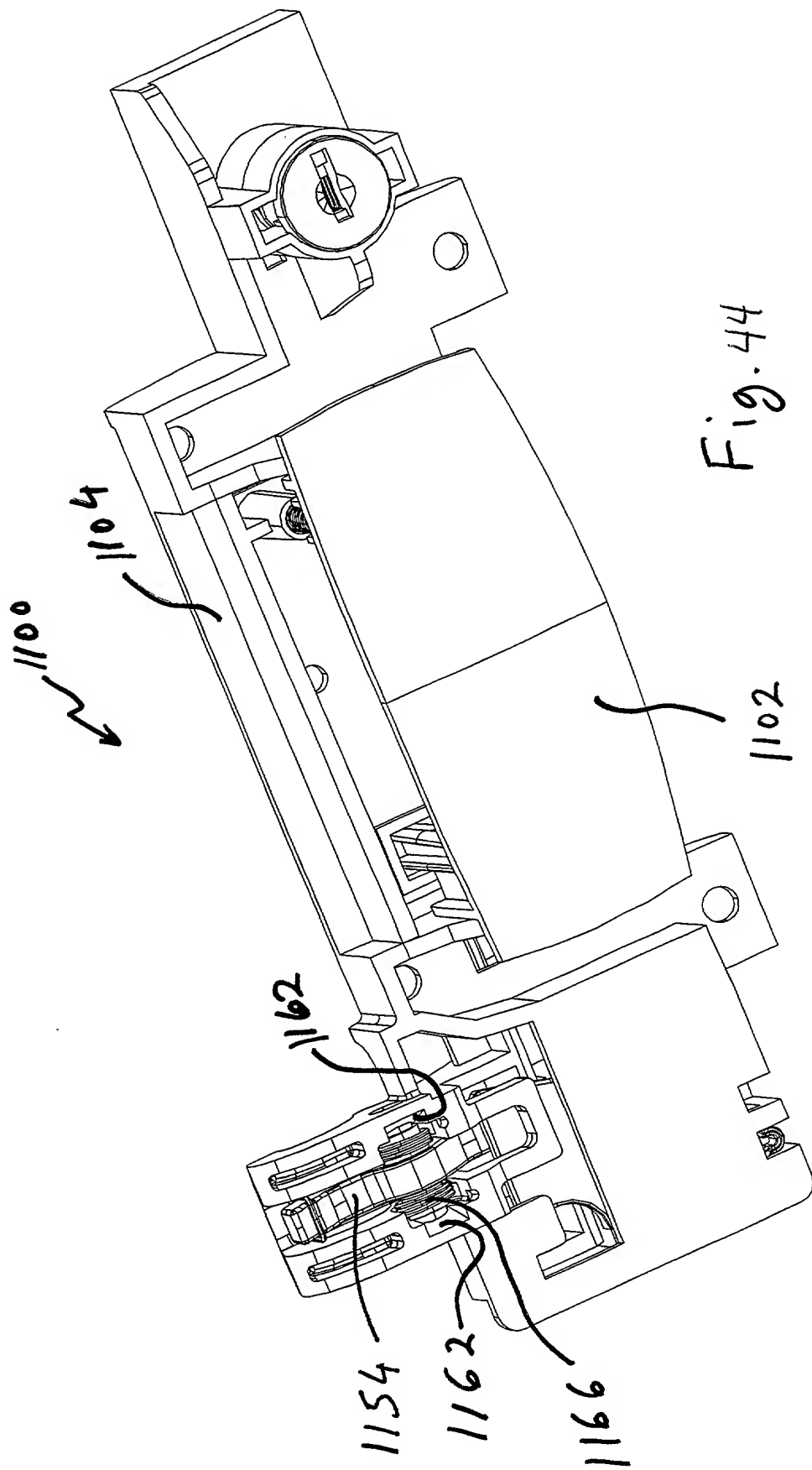


Fig. 44

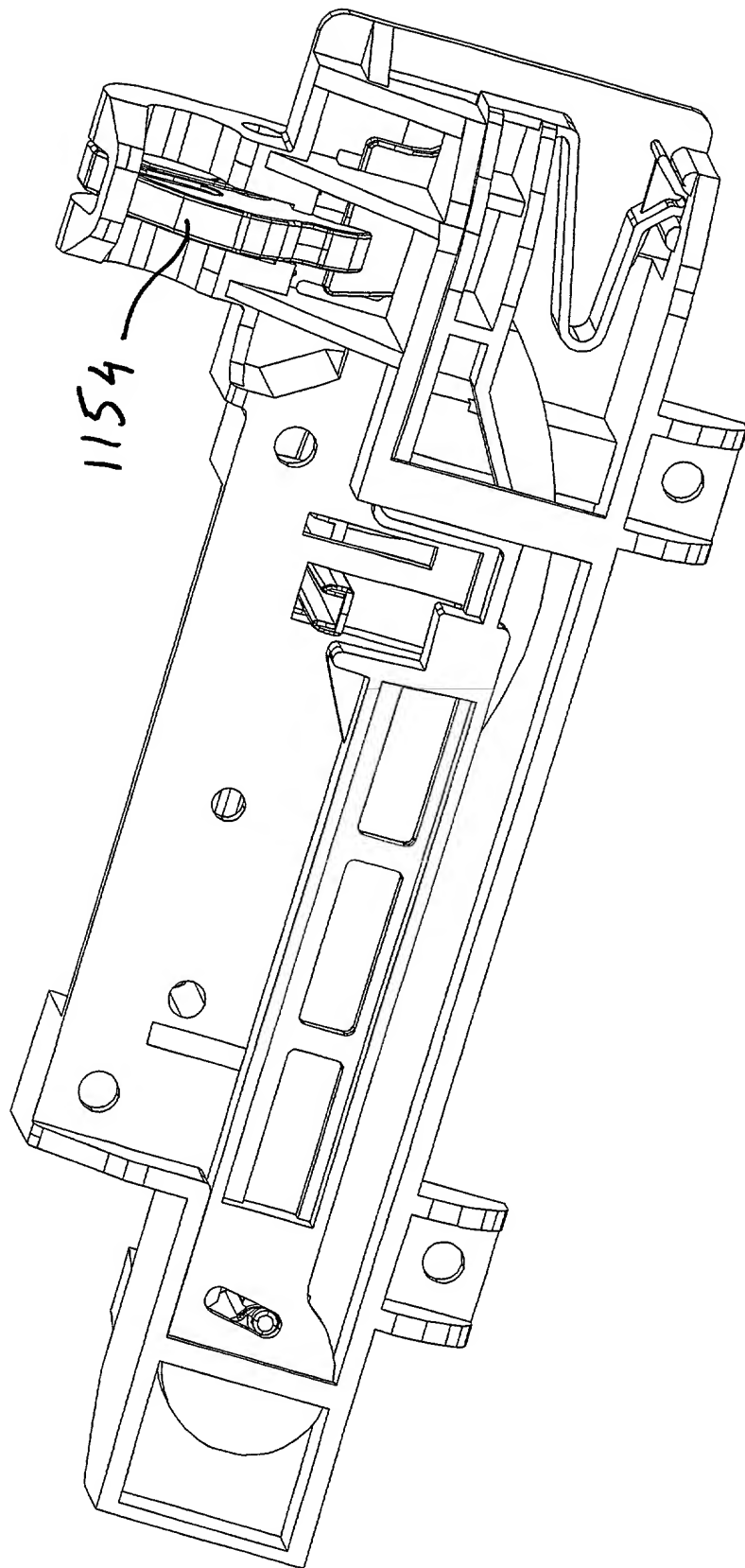


Fig. 45

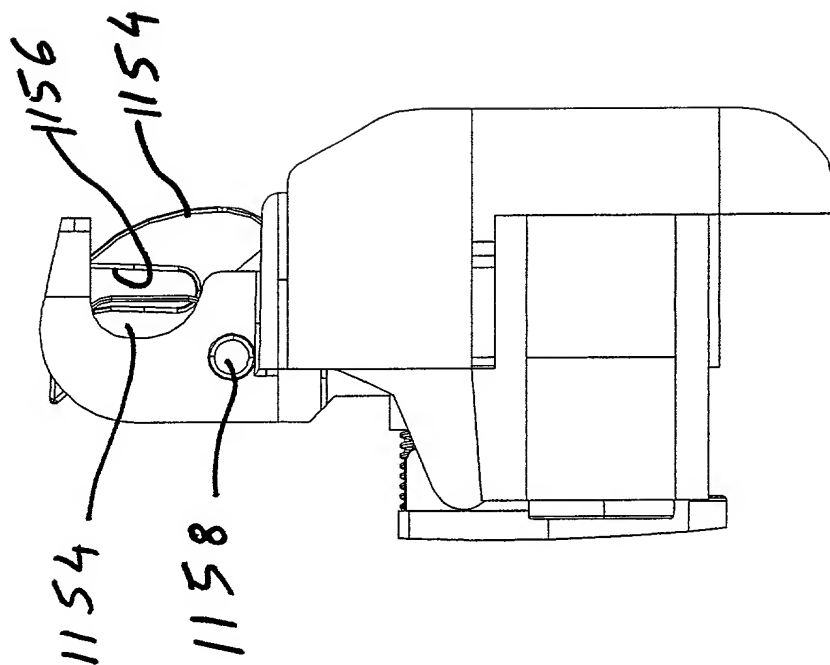


Fig. 46

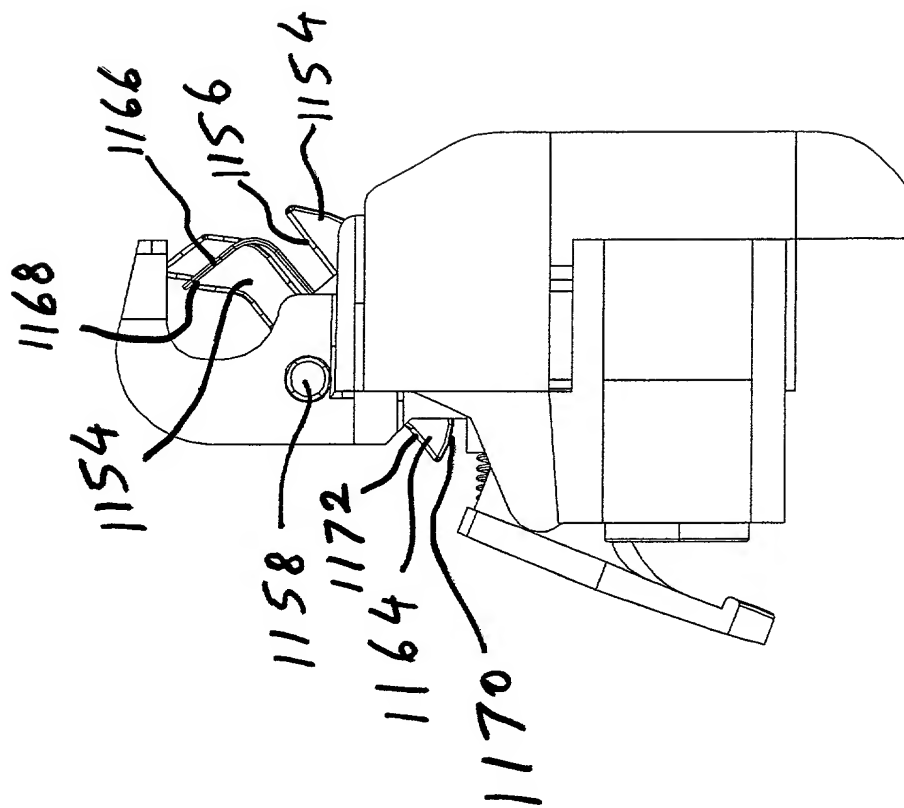


Fig. 47

FIG. 48

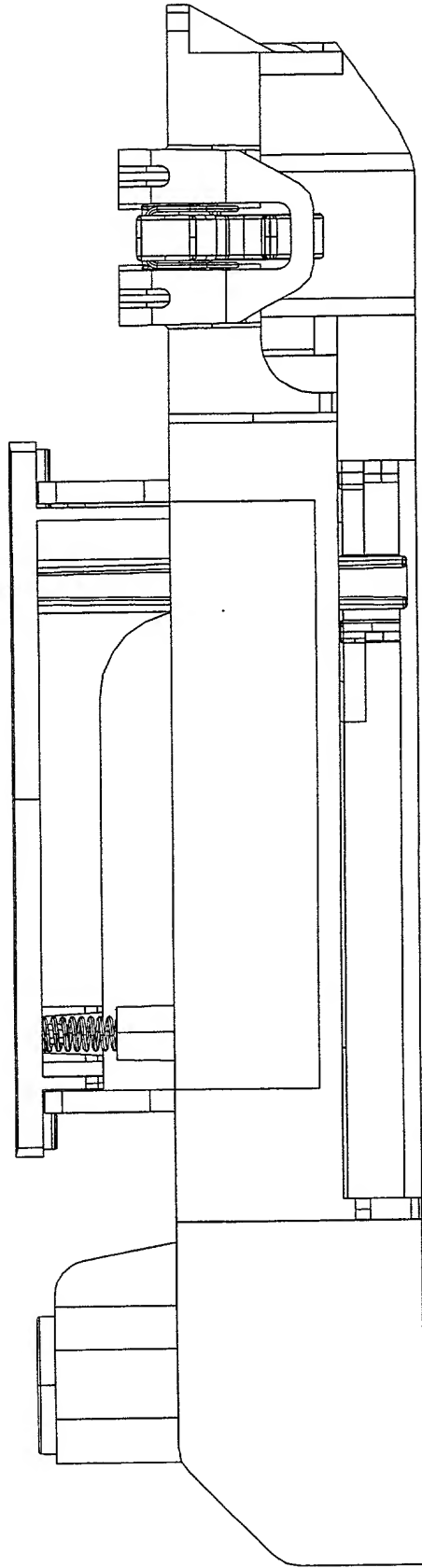


Fig. 48

FIG. 49

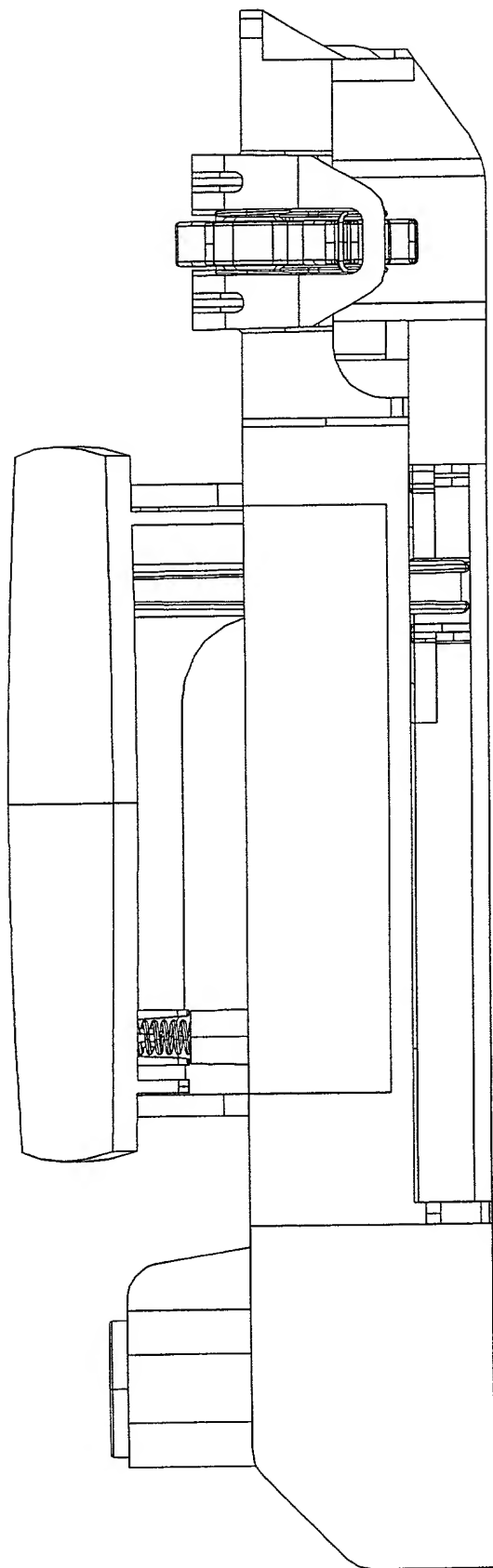


Fig. 49

10001479 110101

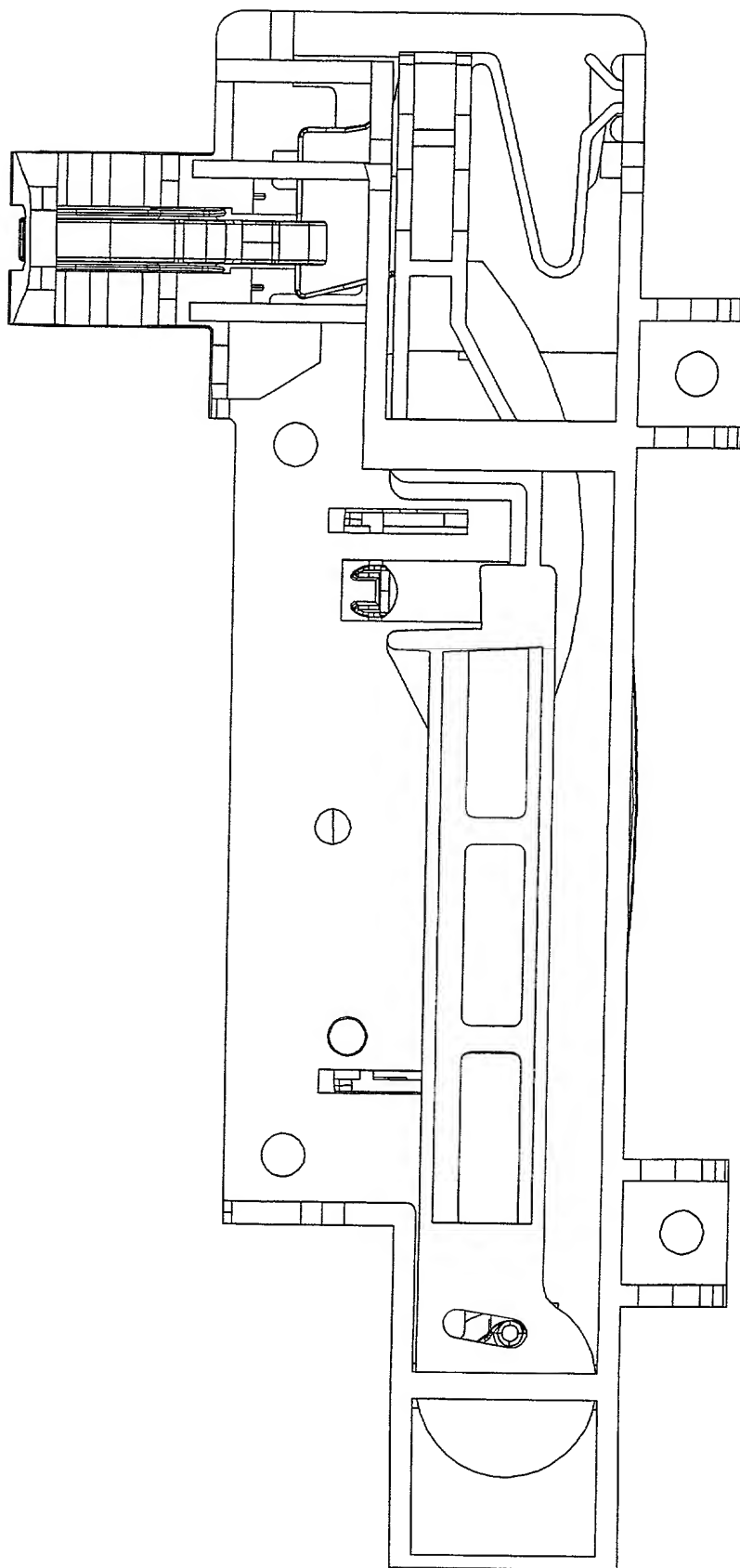


Fig. 50

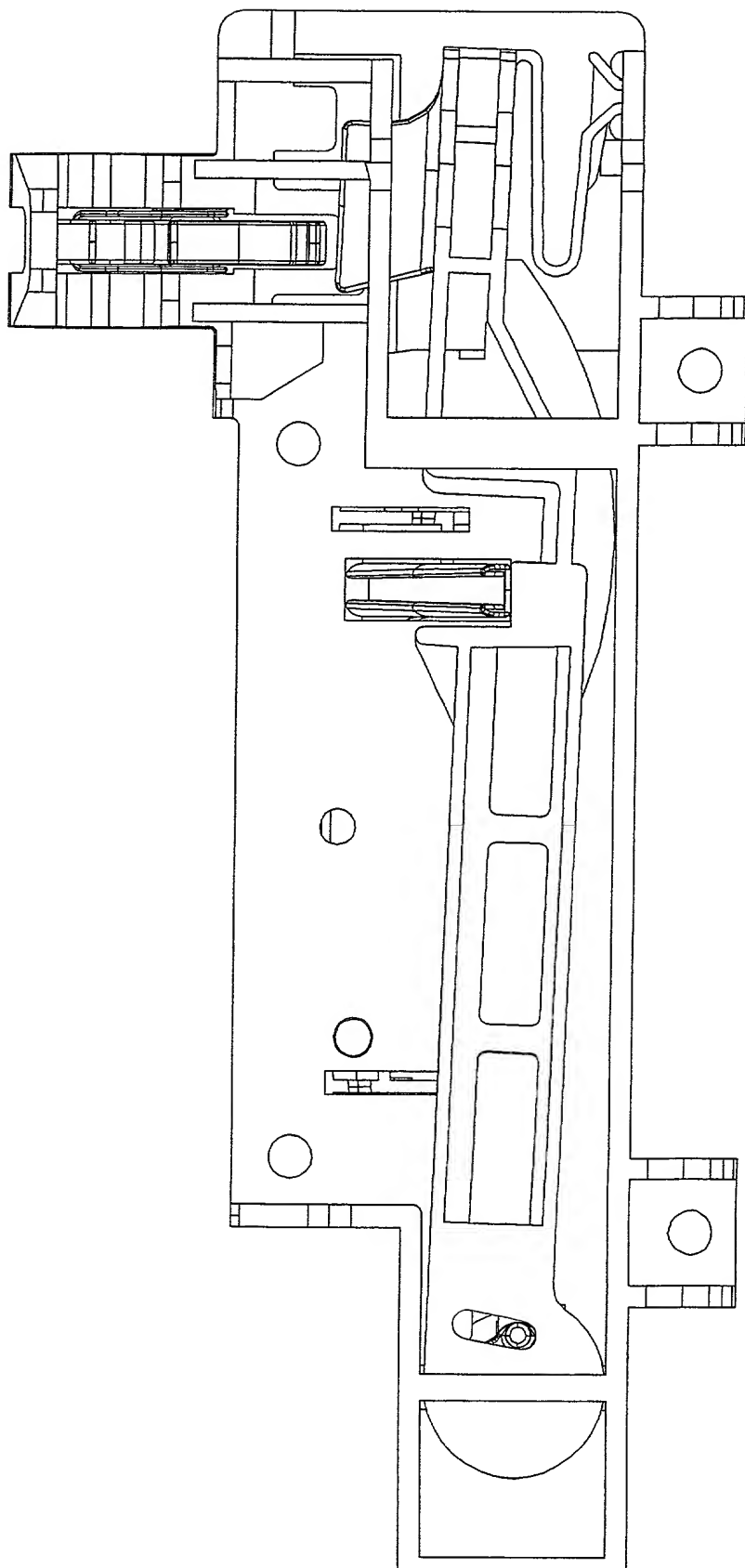


Fig. 51

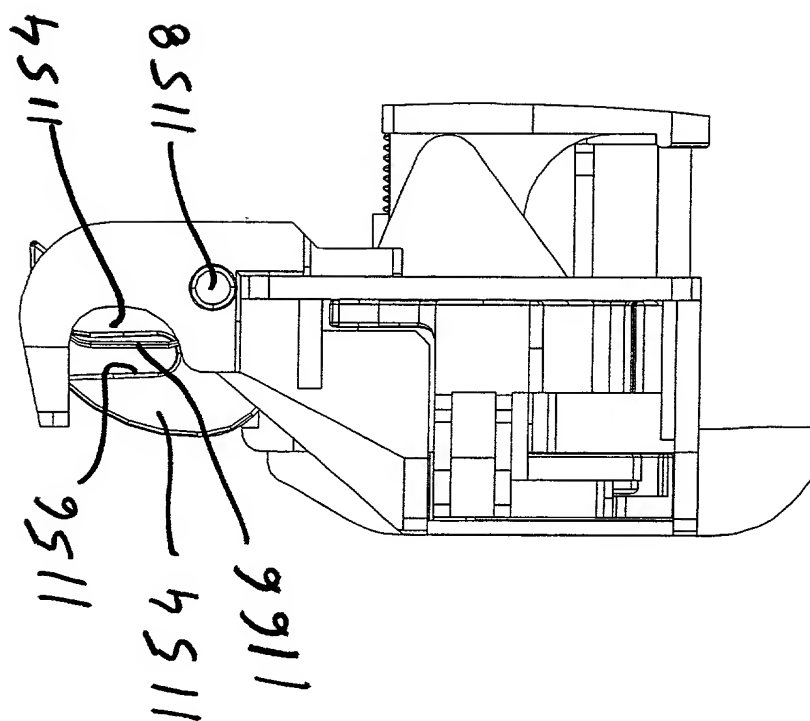


Fig. 52

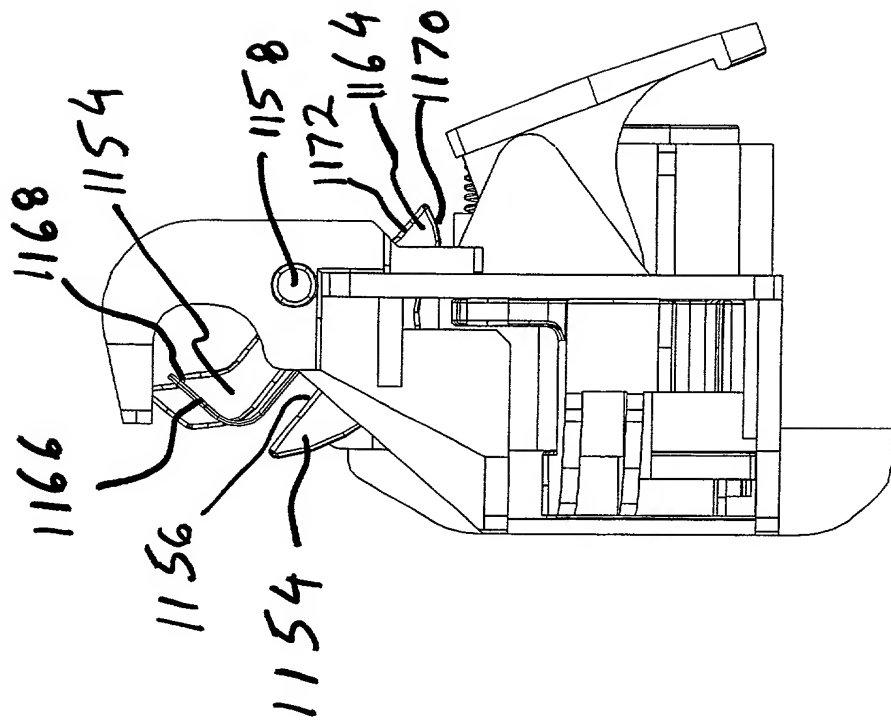


Fig. 53

Fig. 54

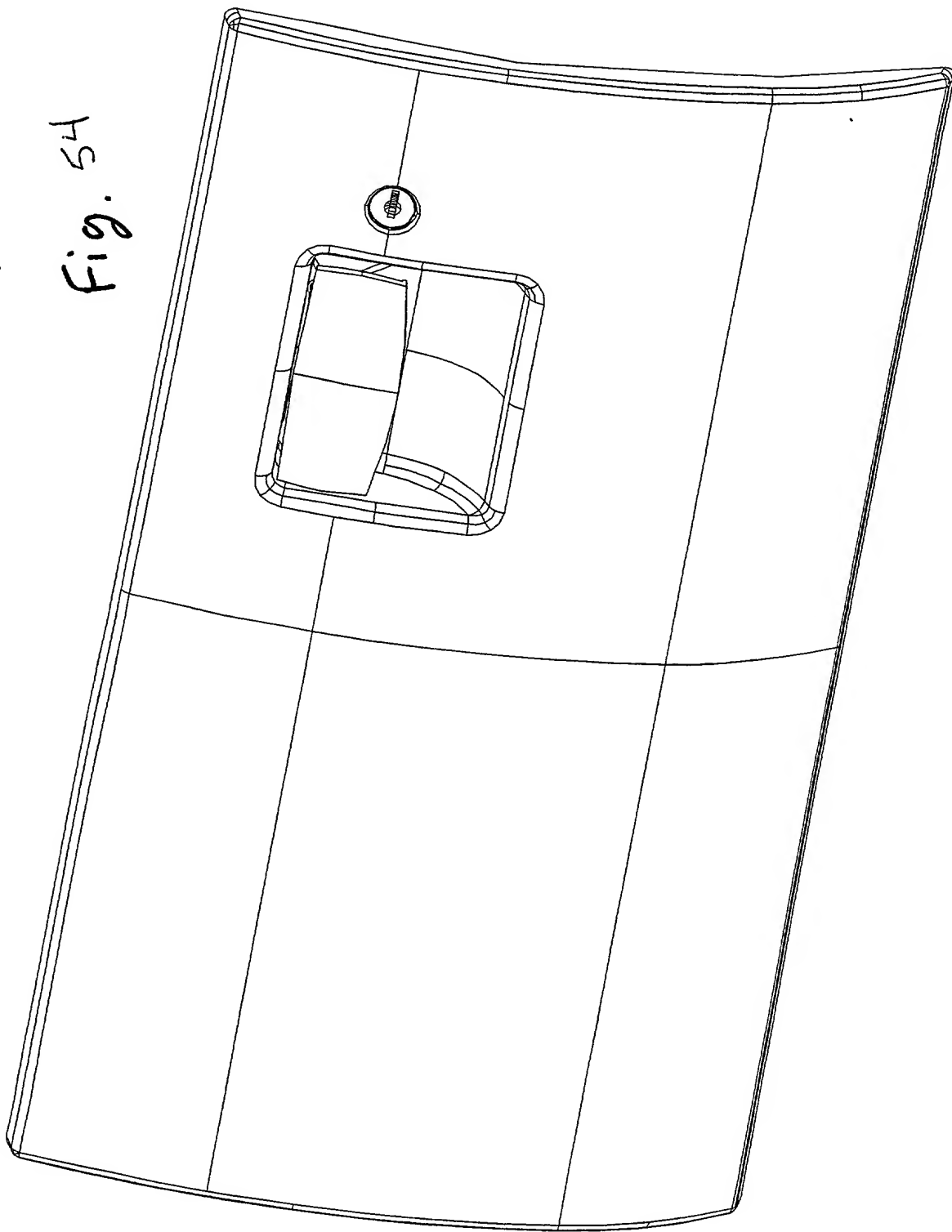


Fig. 55

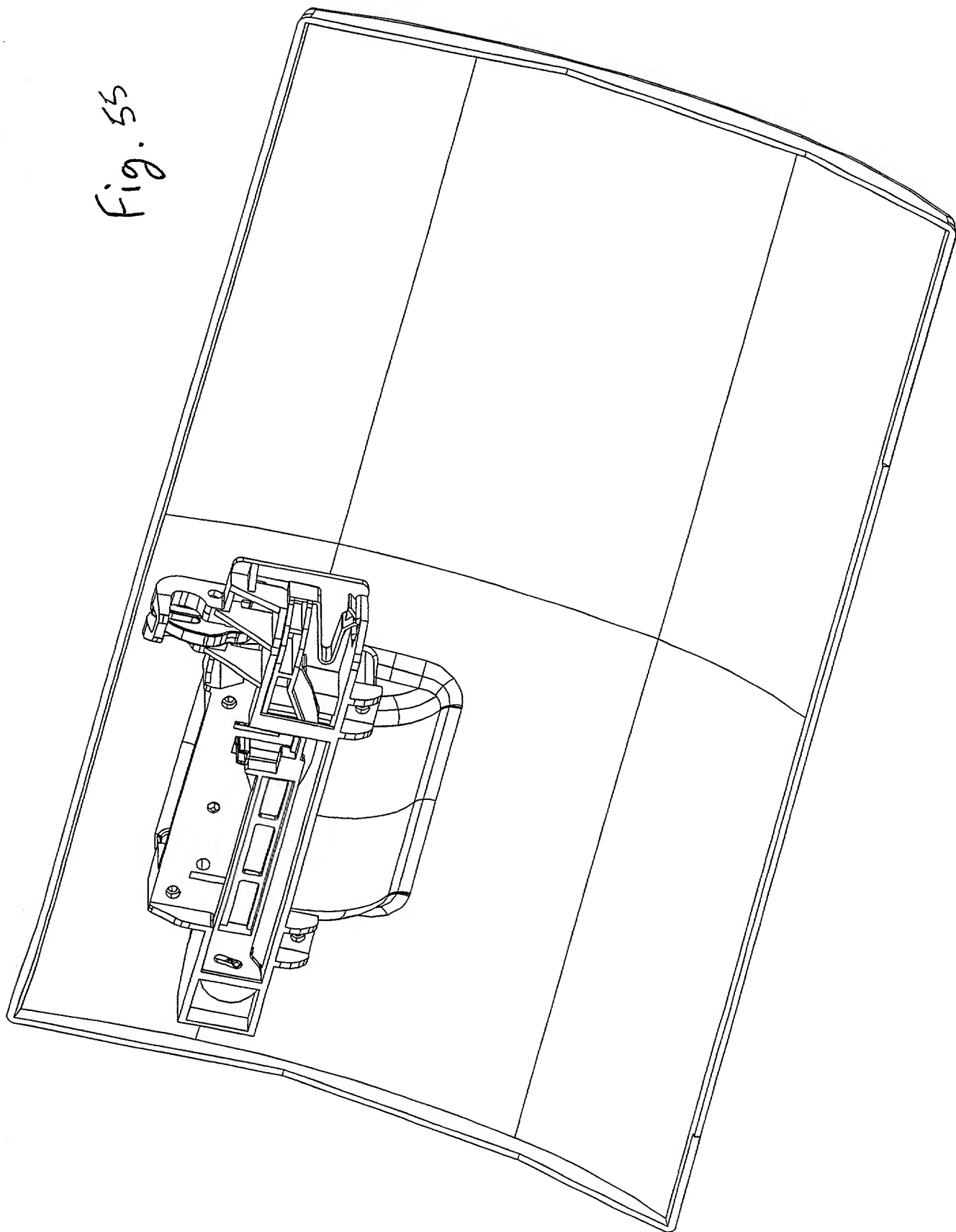


Fig. 56

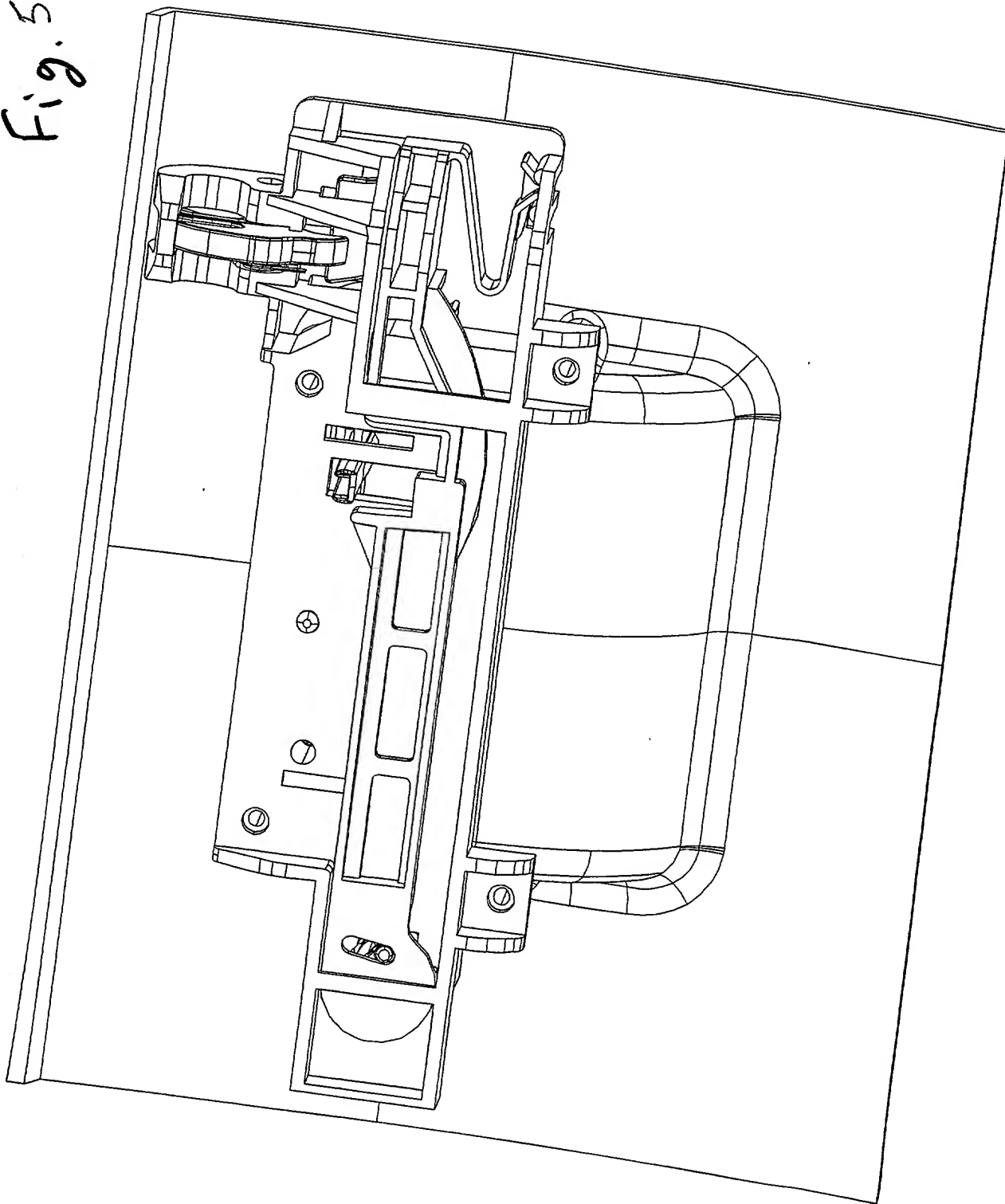


Fig. 57

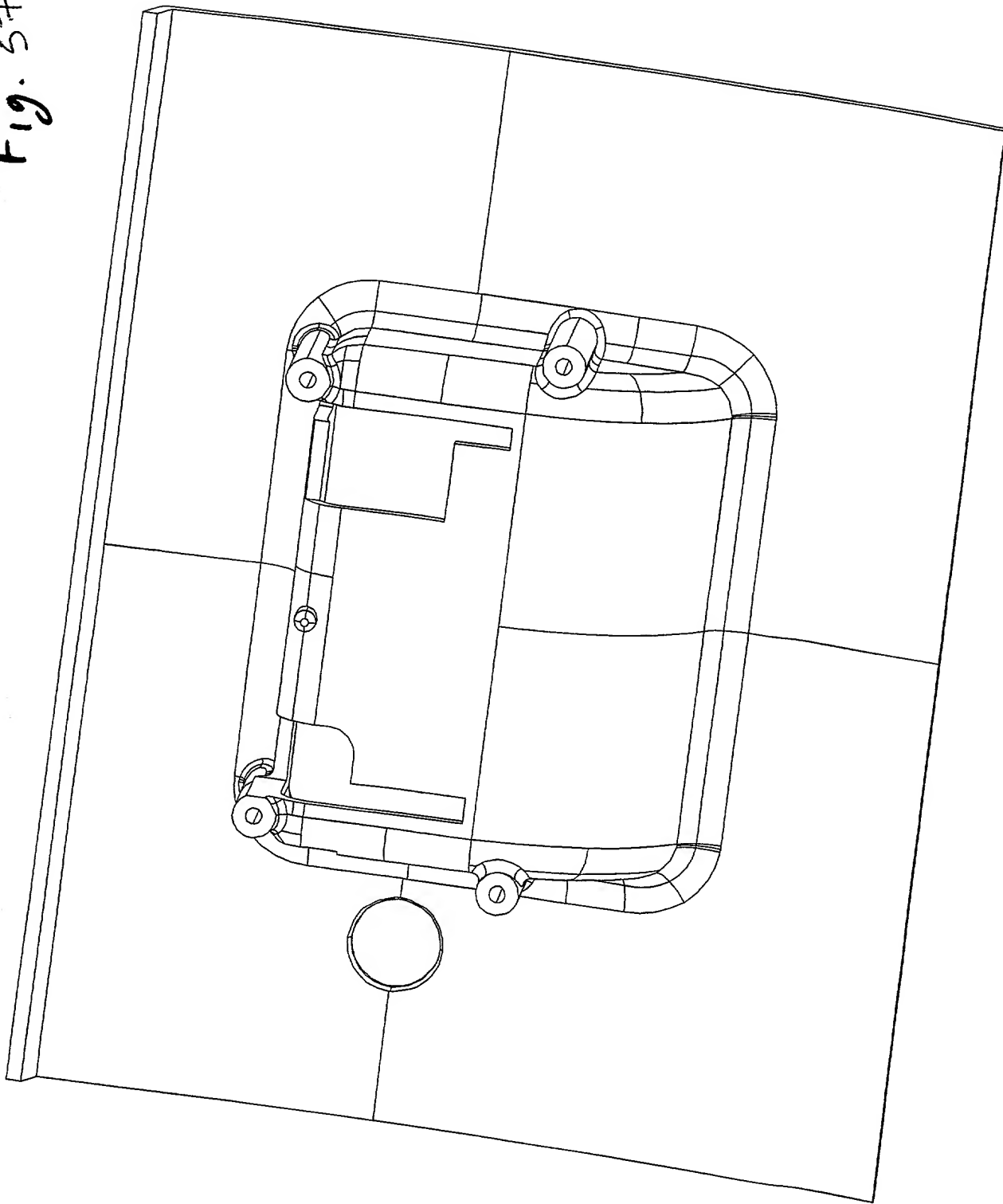


Fig. 58

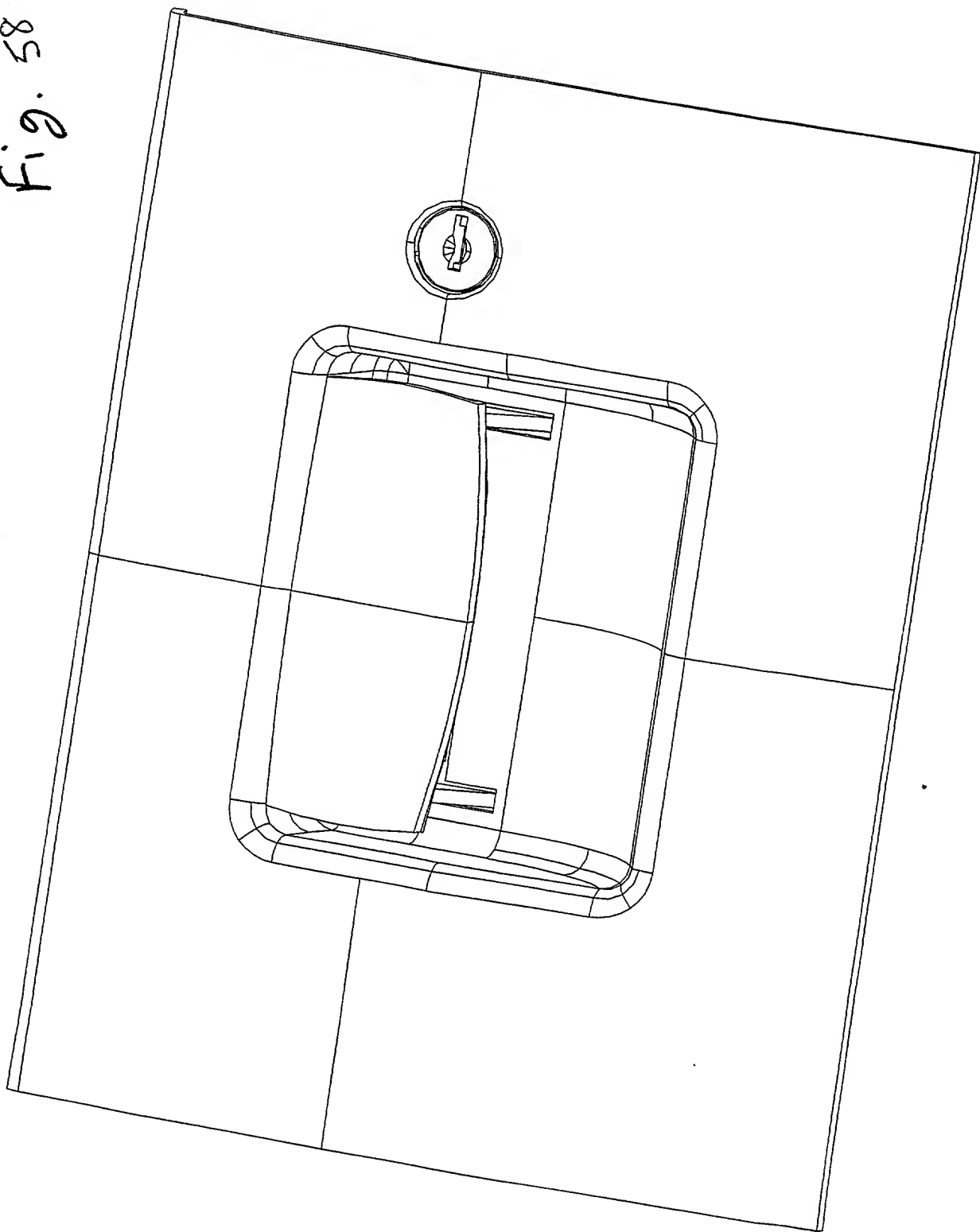


Fig. 59

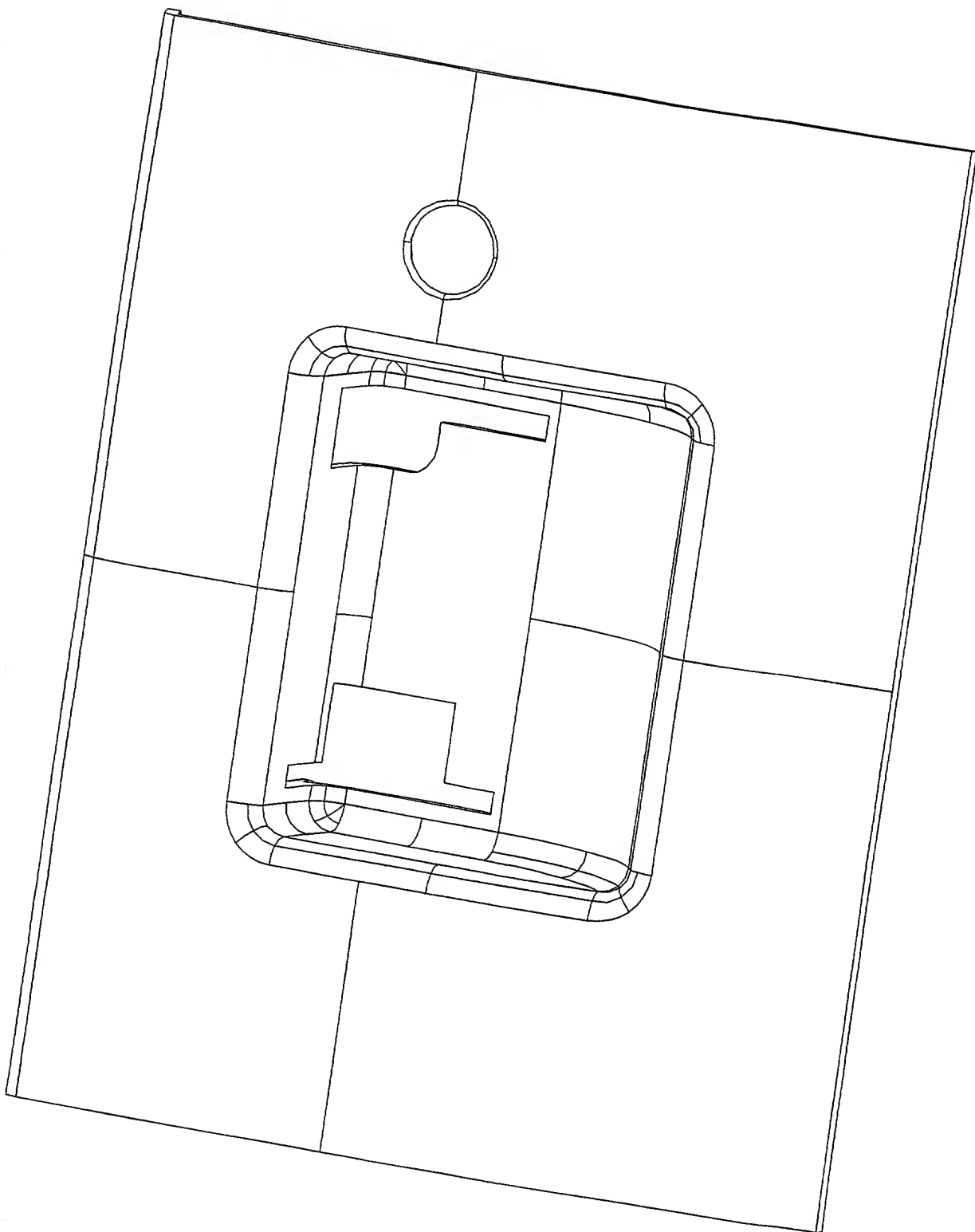
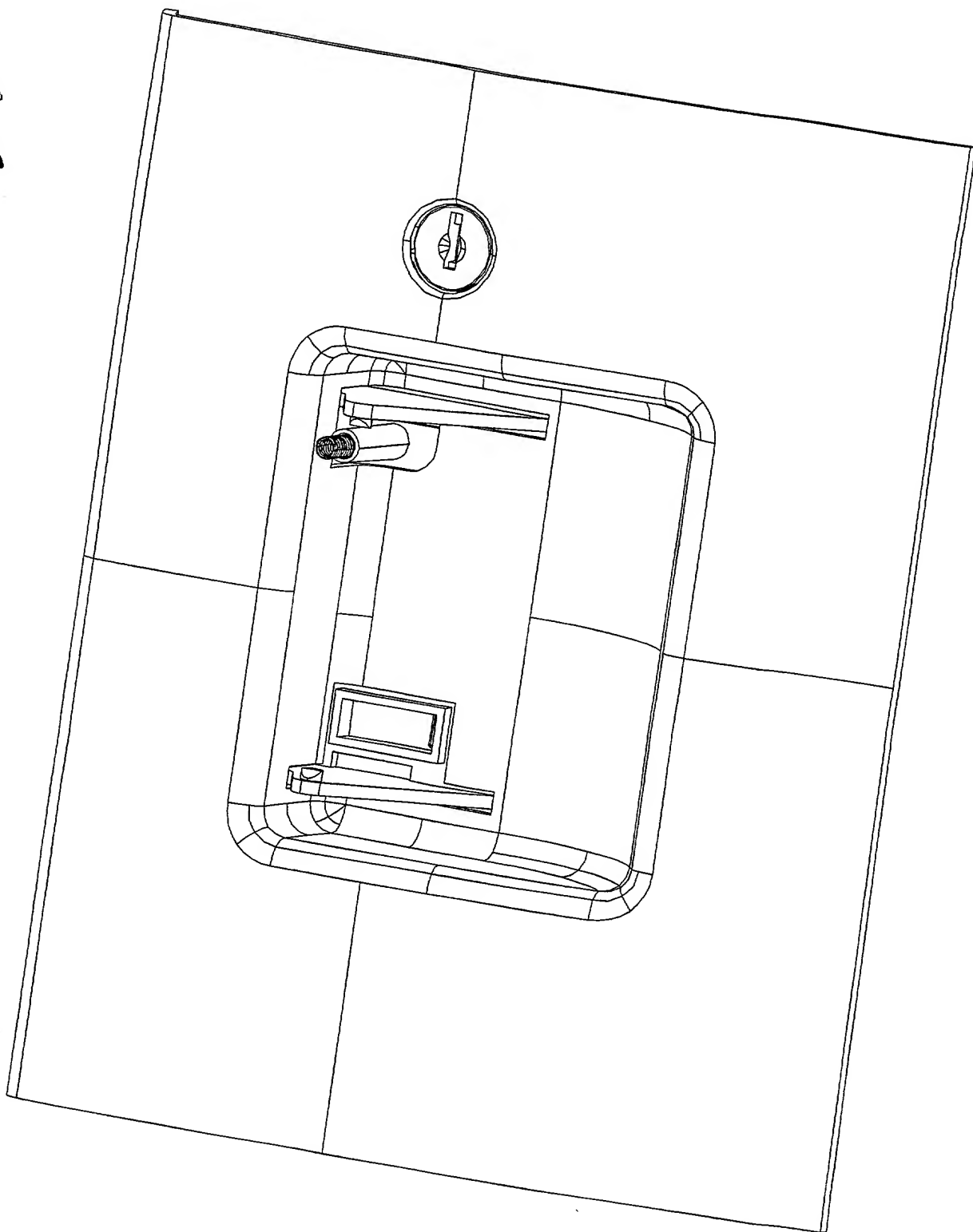


Fig. 60



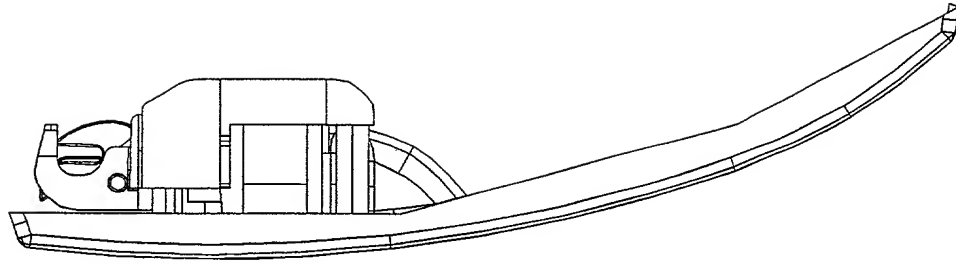


Fig. 61

Fig. 62

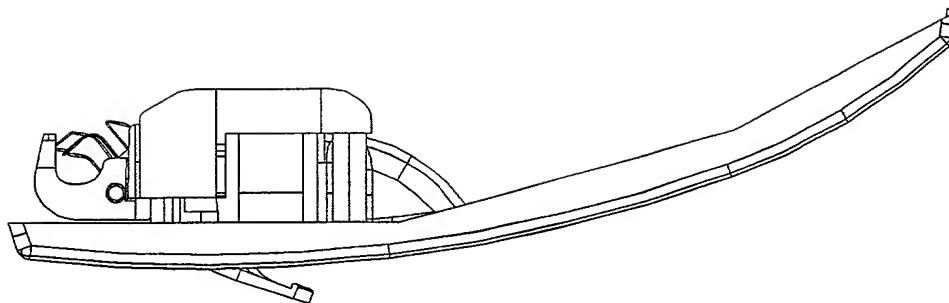


Fig. 63

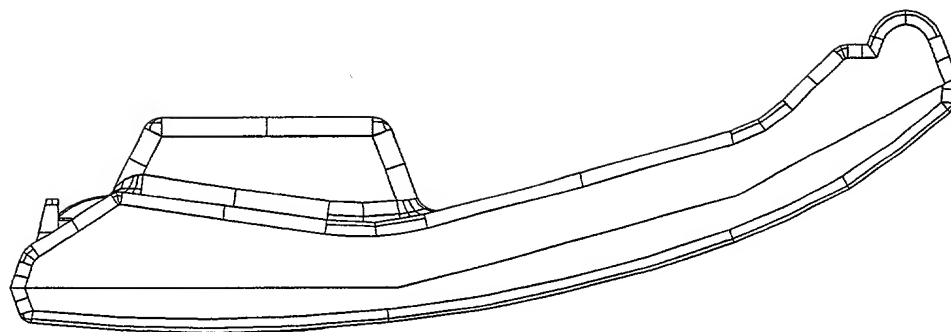
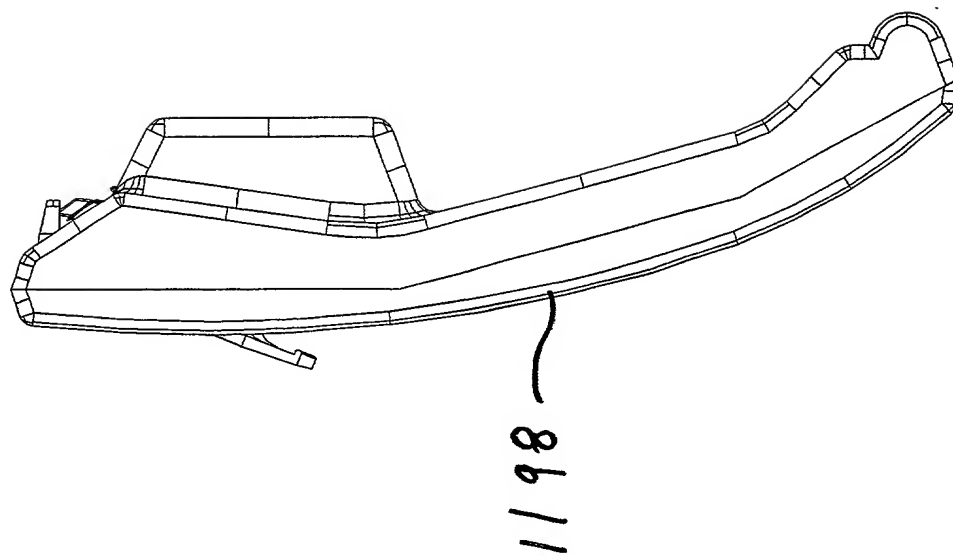


Fig. 64



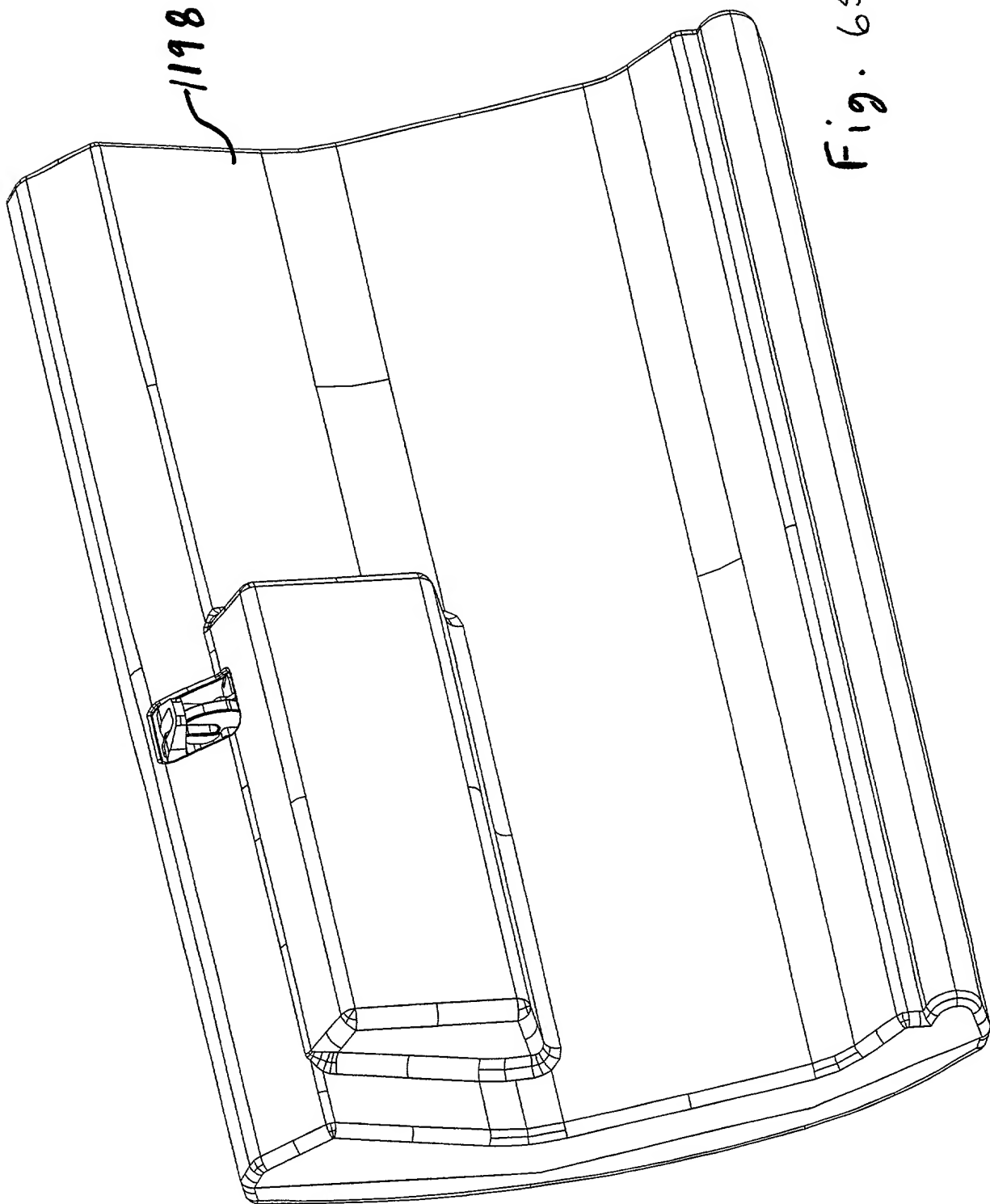


Fig. 65

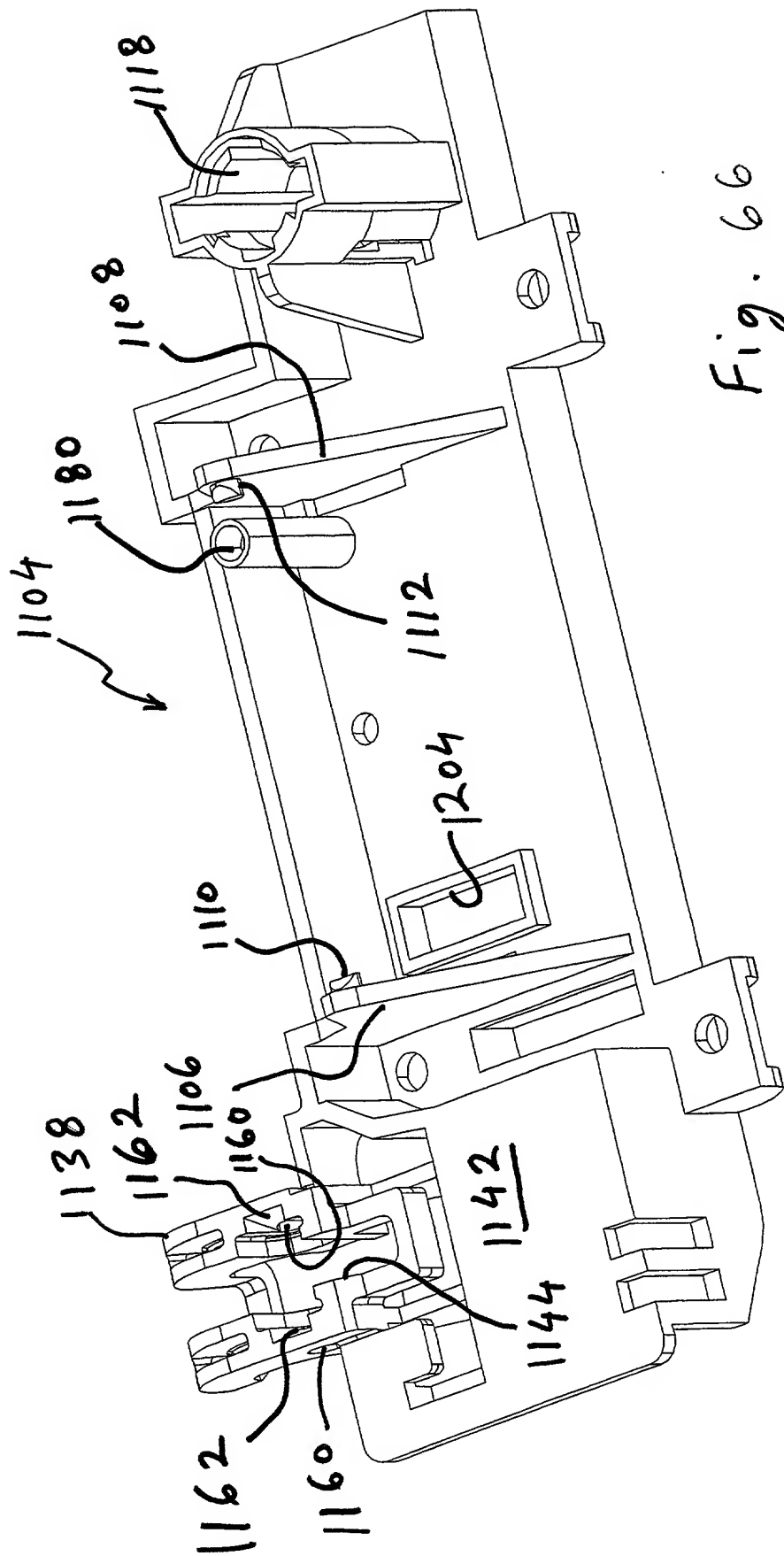


Fig. 66

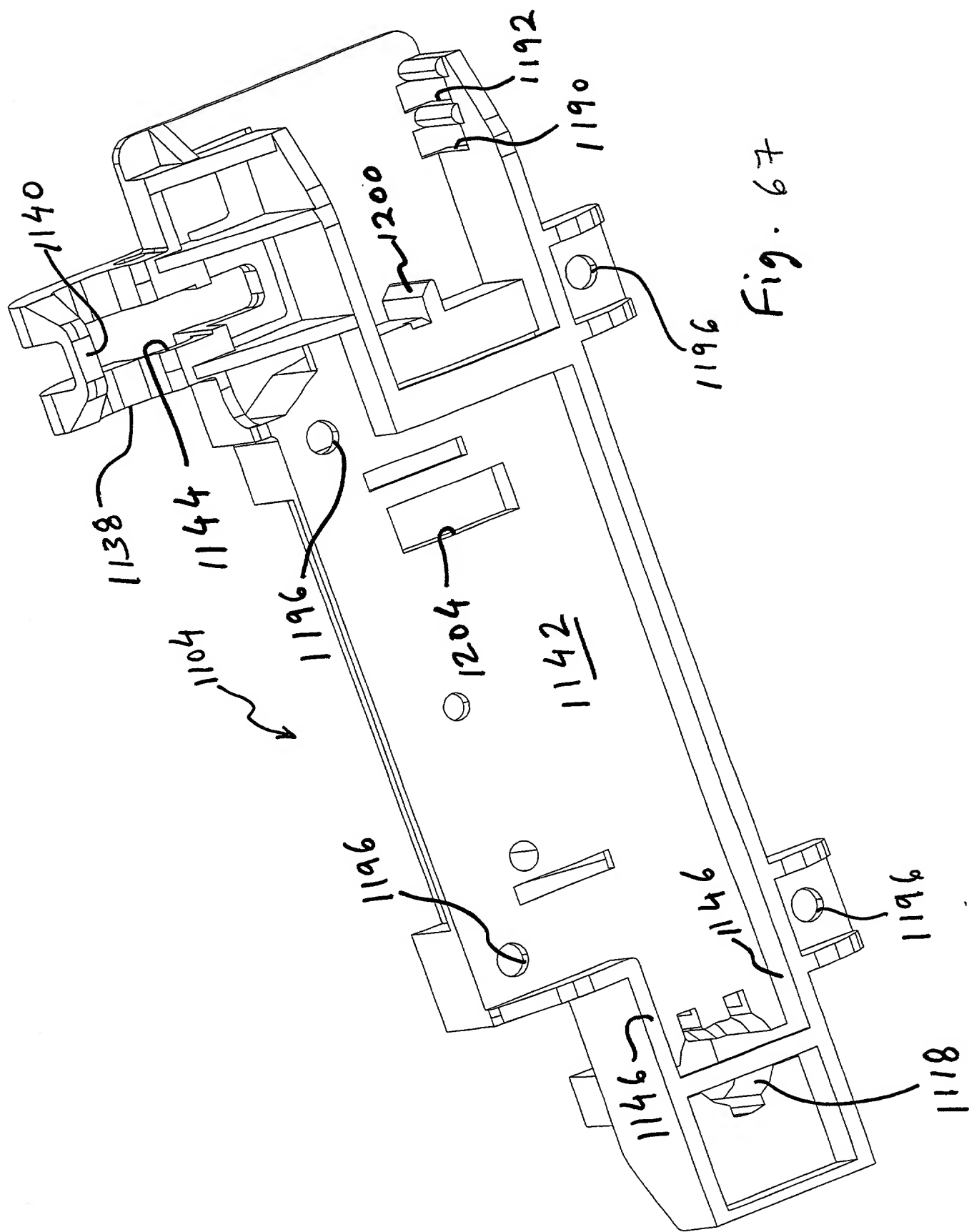


Fig. 67

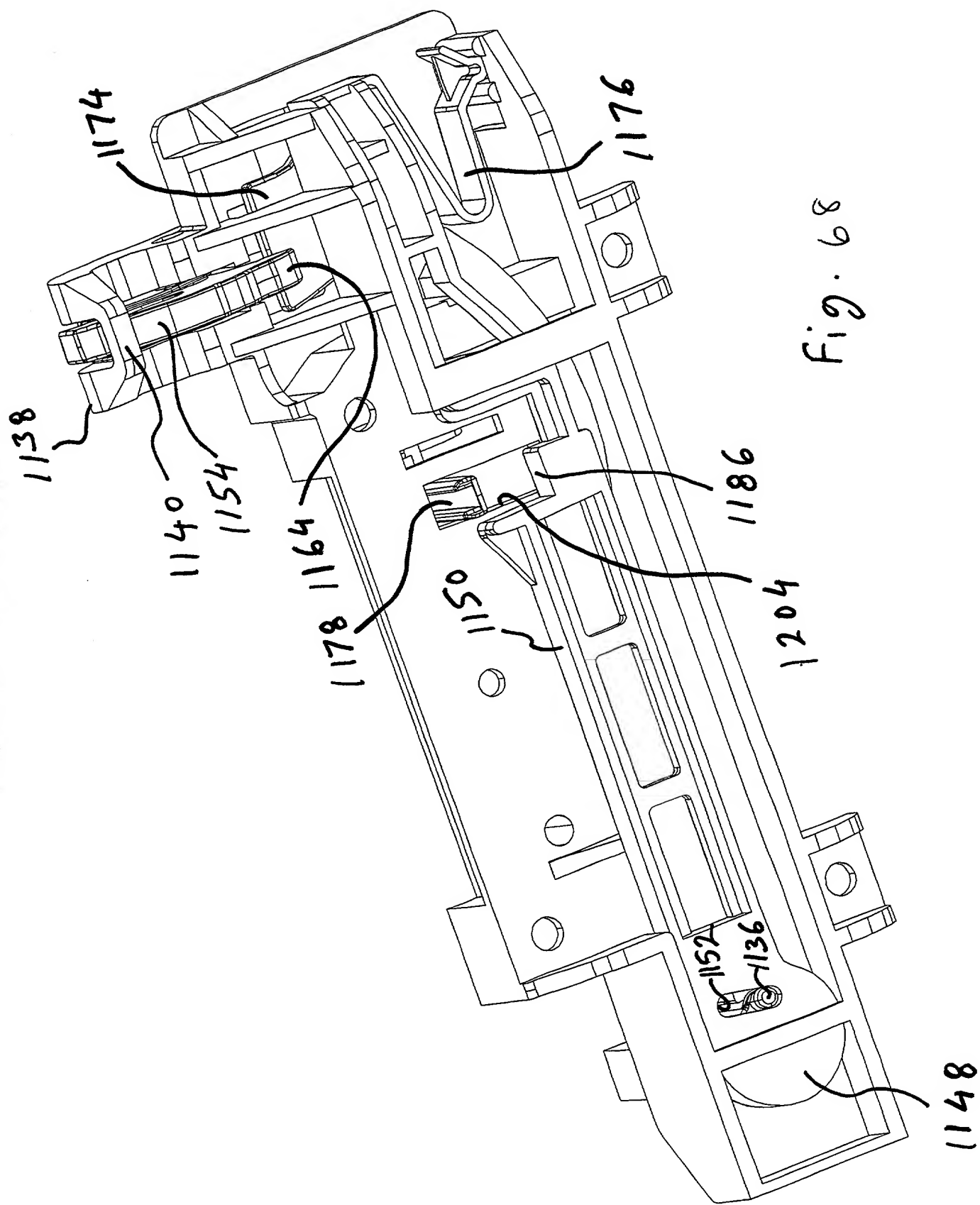


Fig. 68

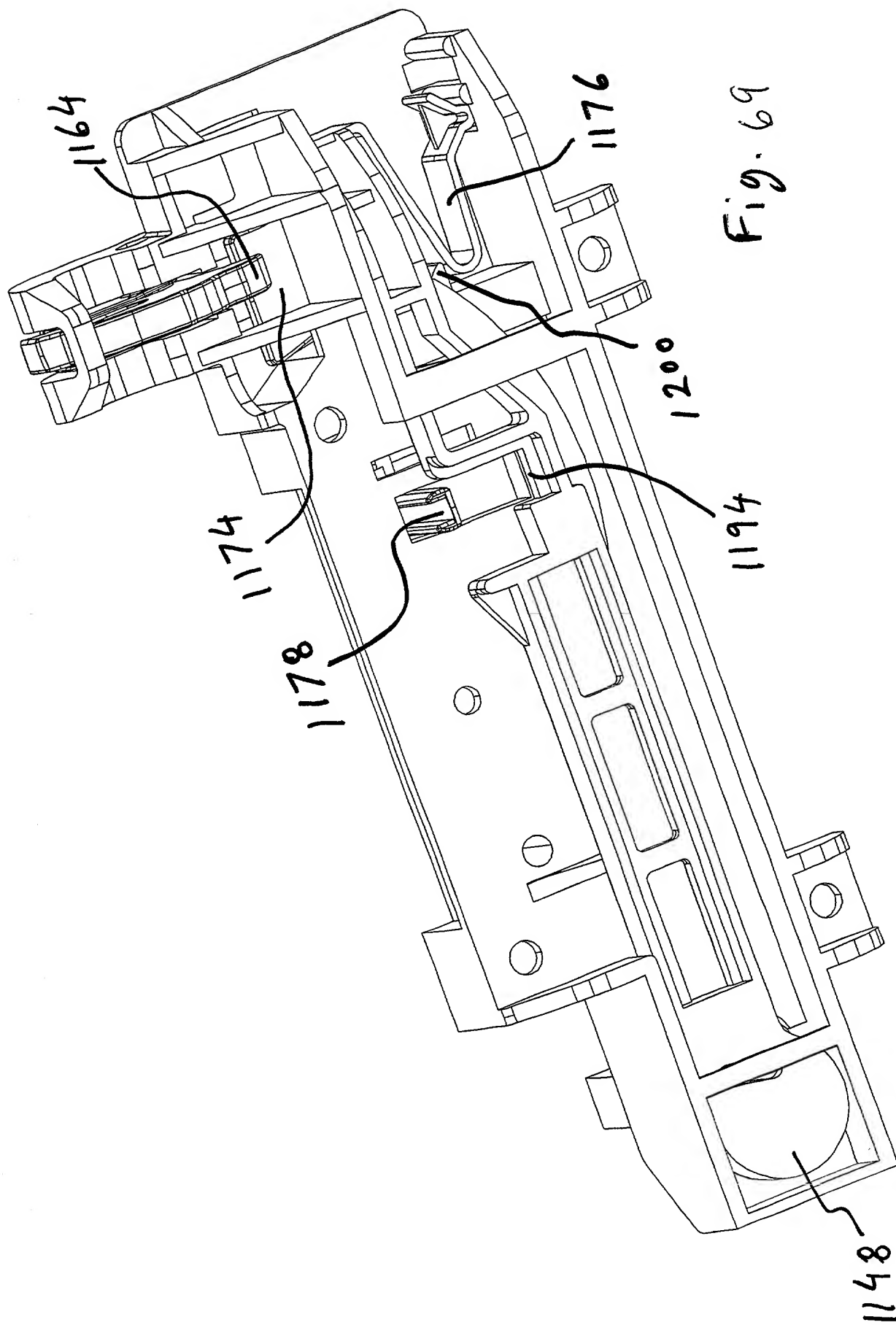


Fig. 69

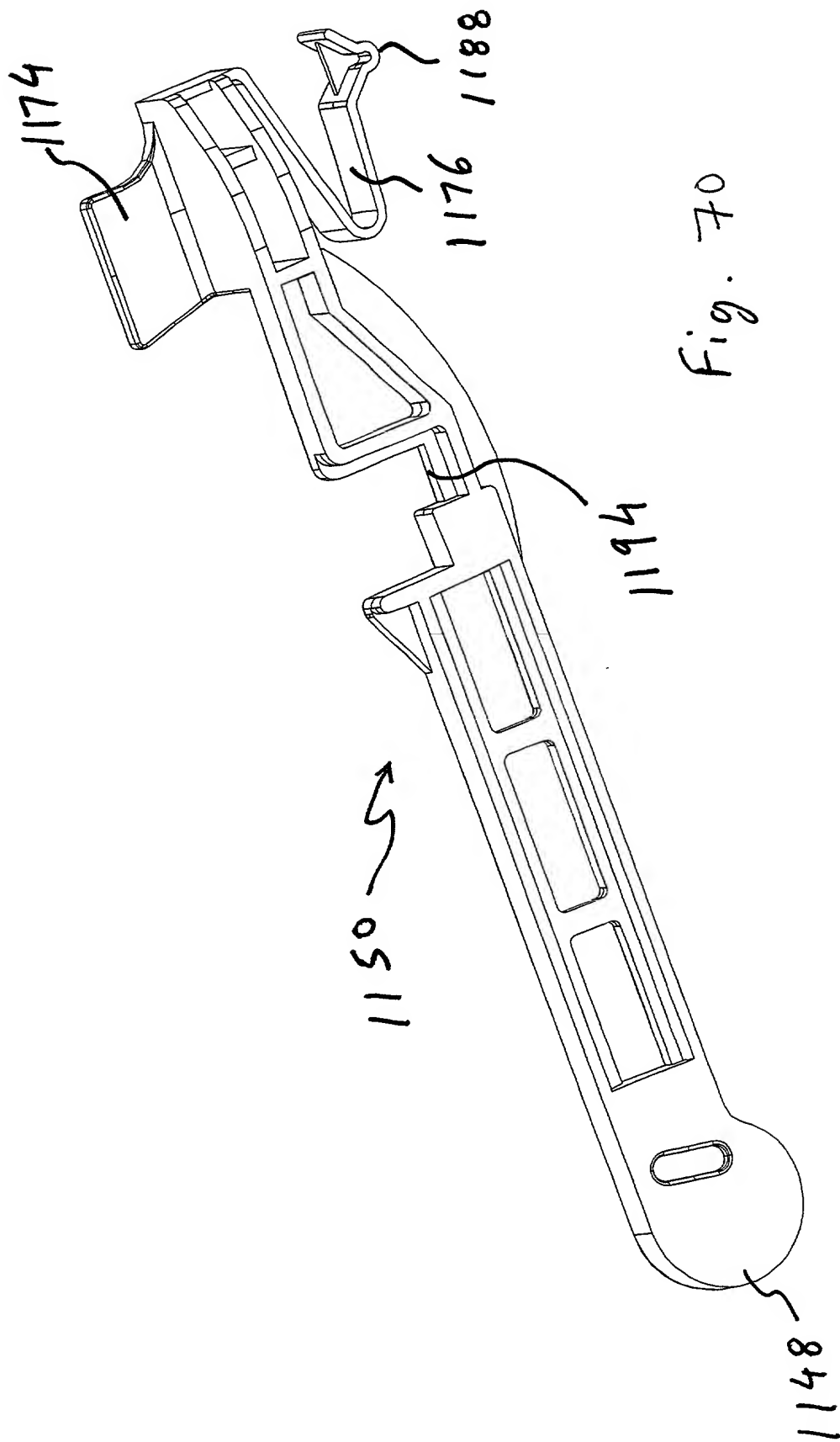


Fig. 70

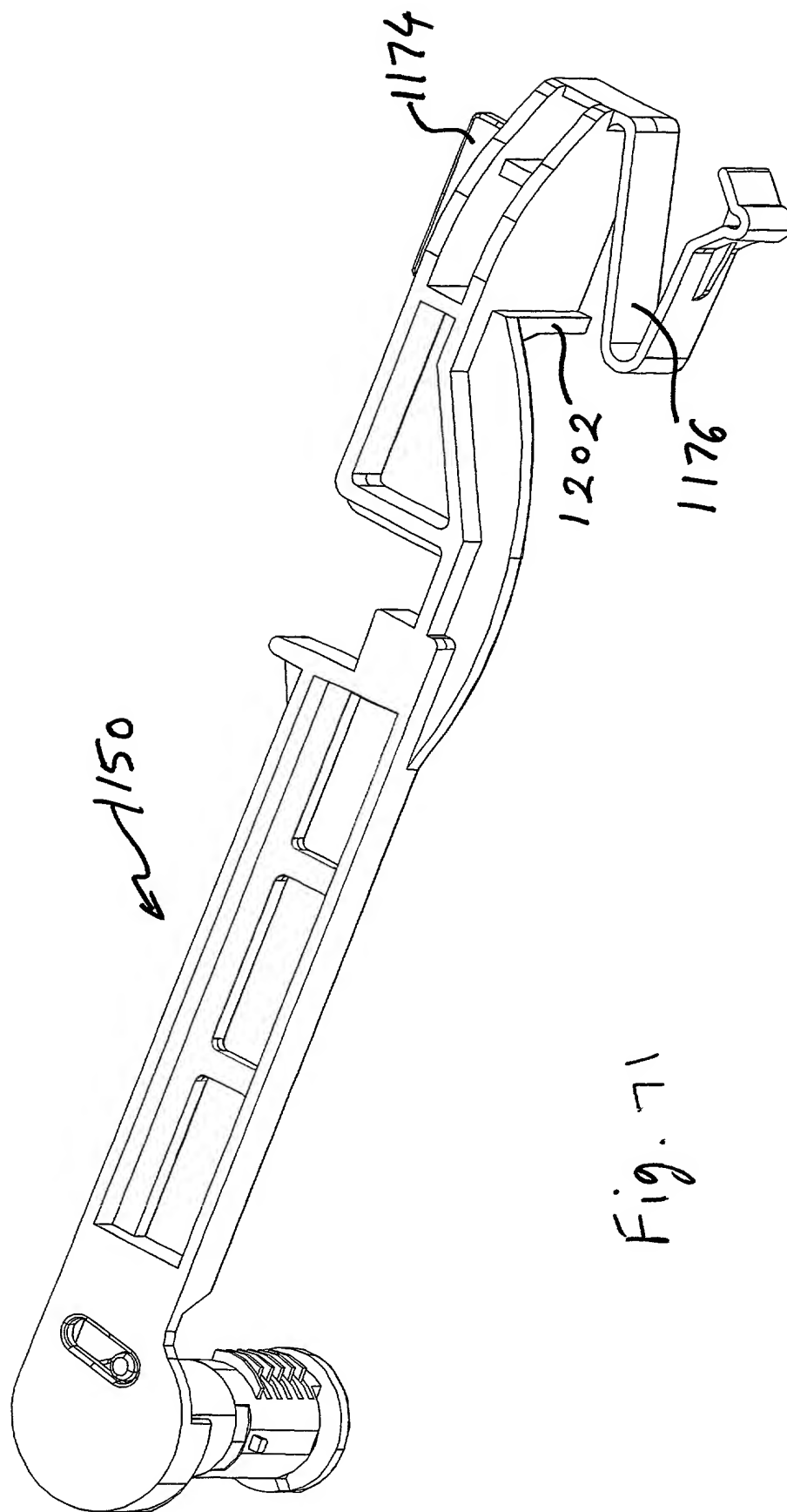


Fig. 71

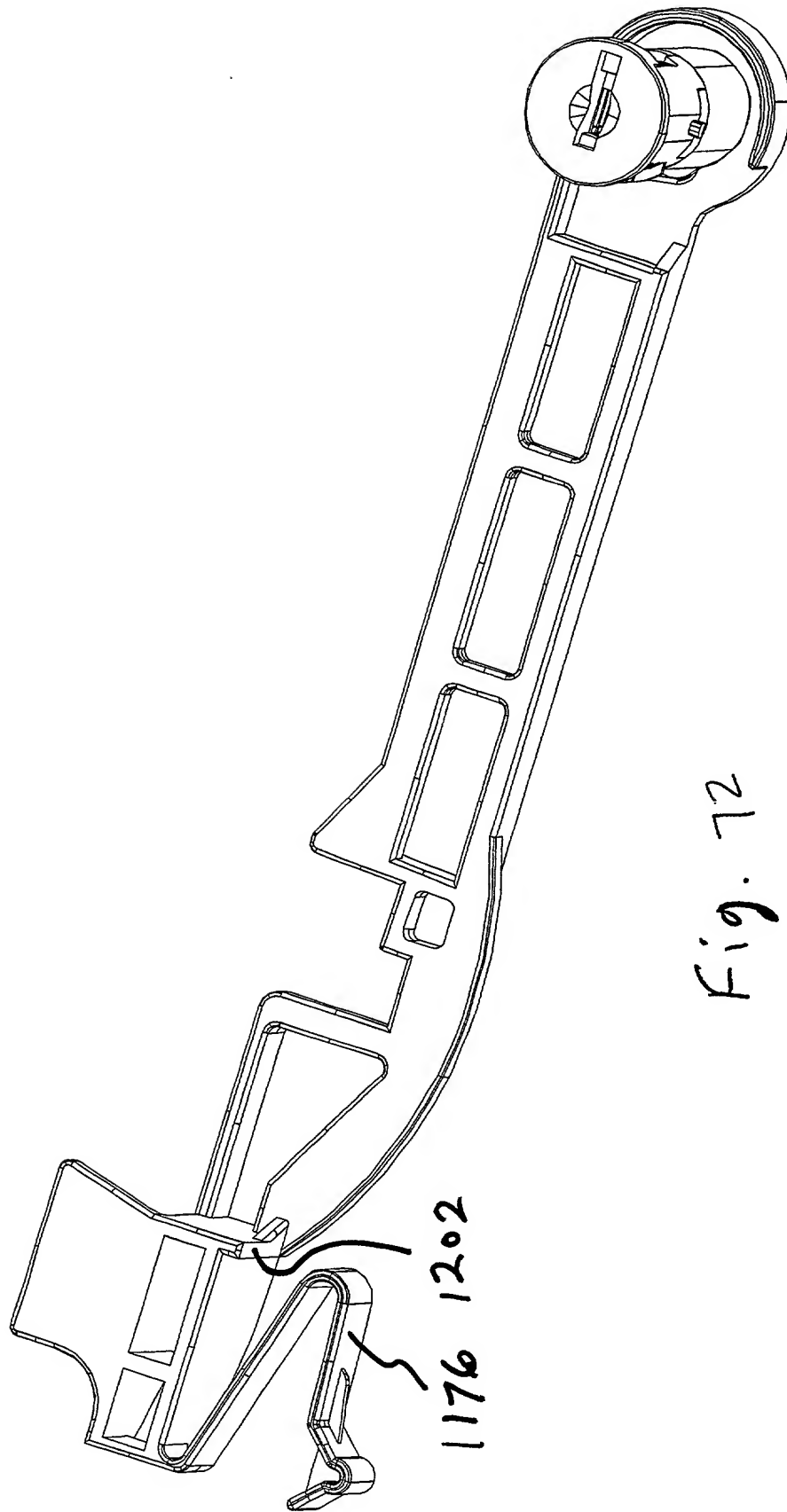


Fig. 12

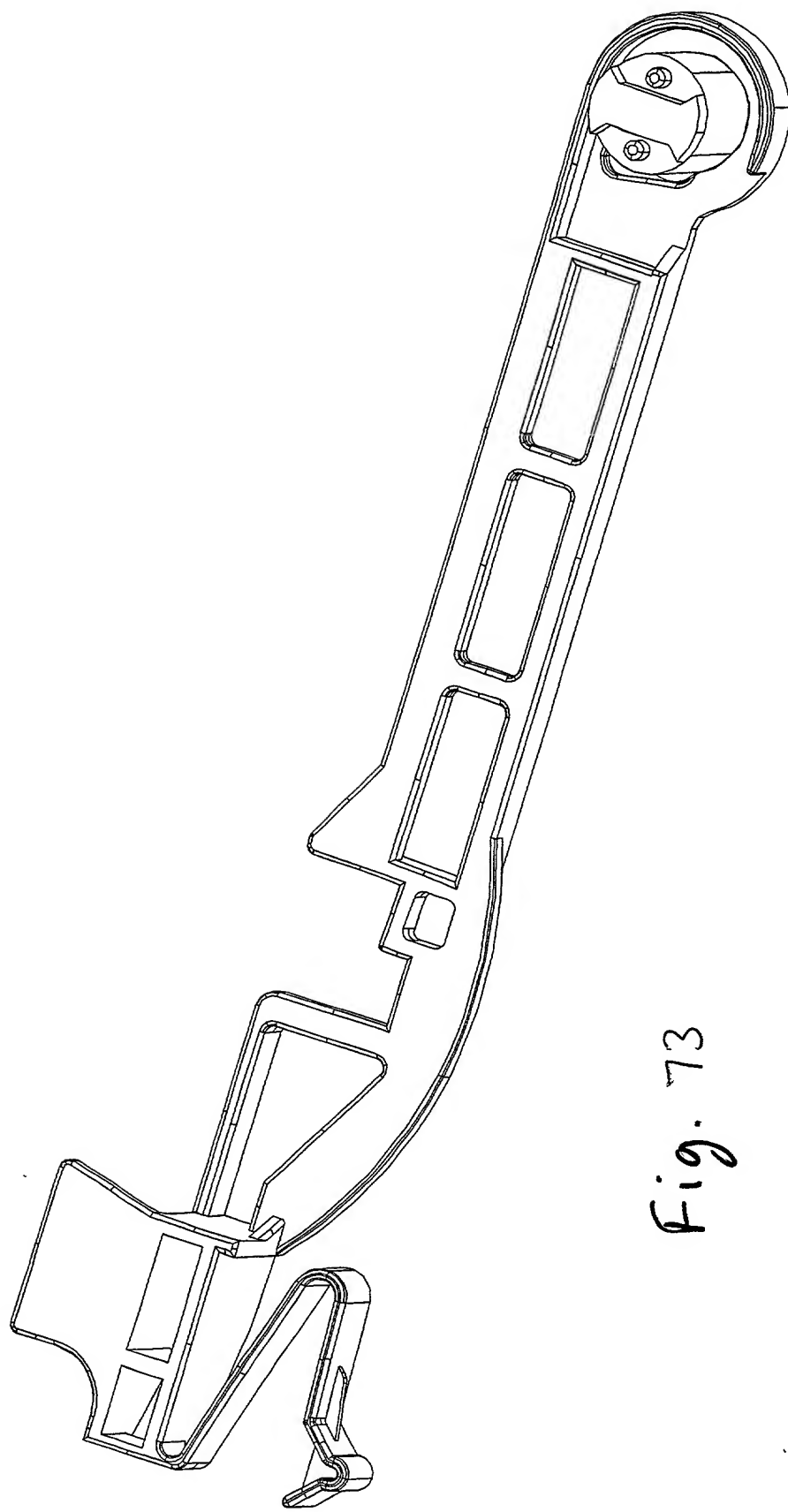


Fig. 73

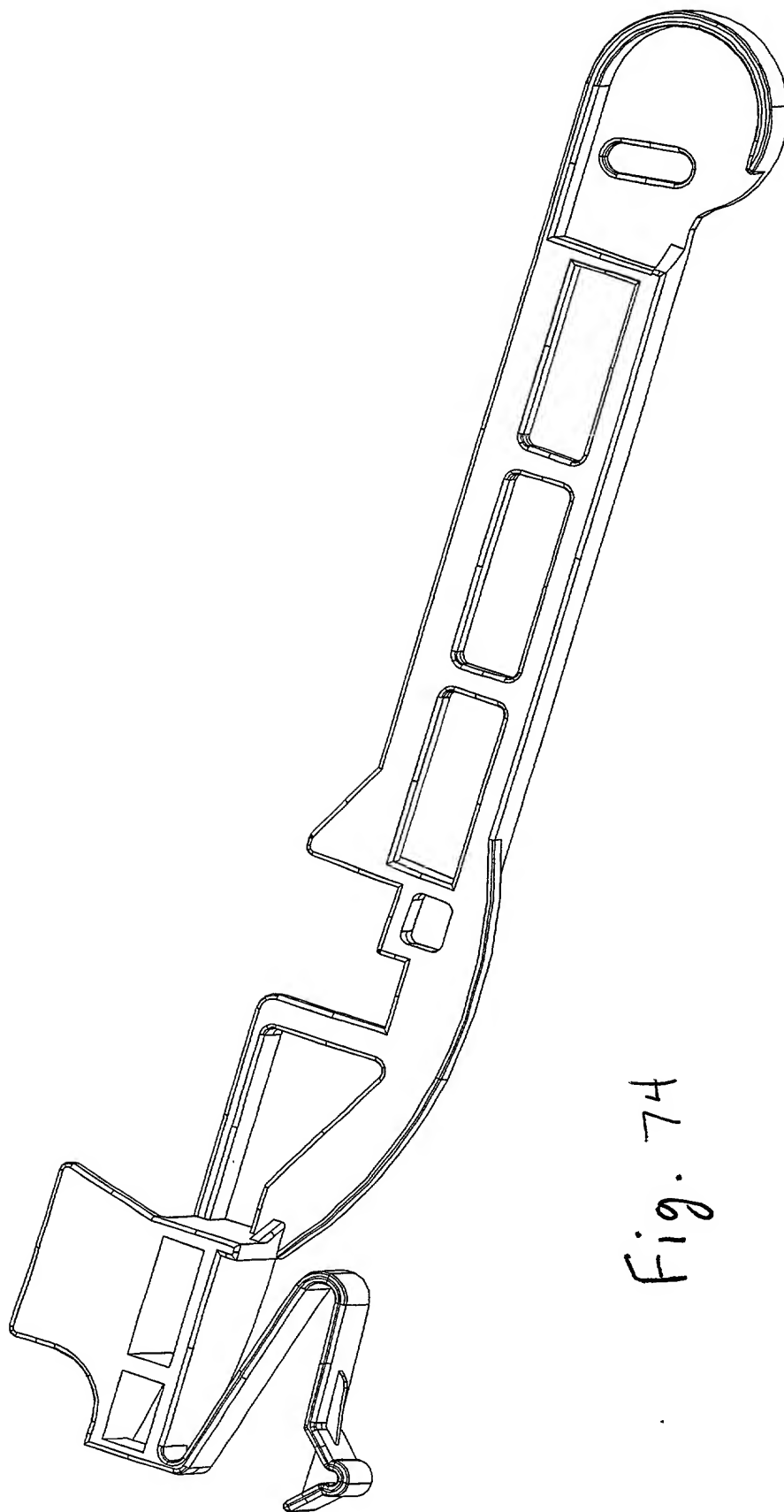


Fig. 74

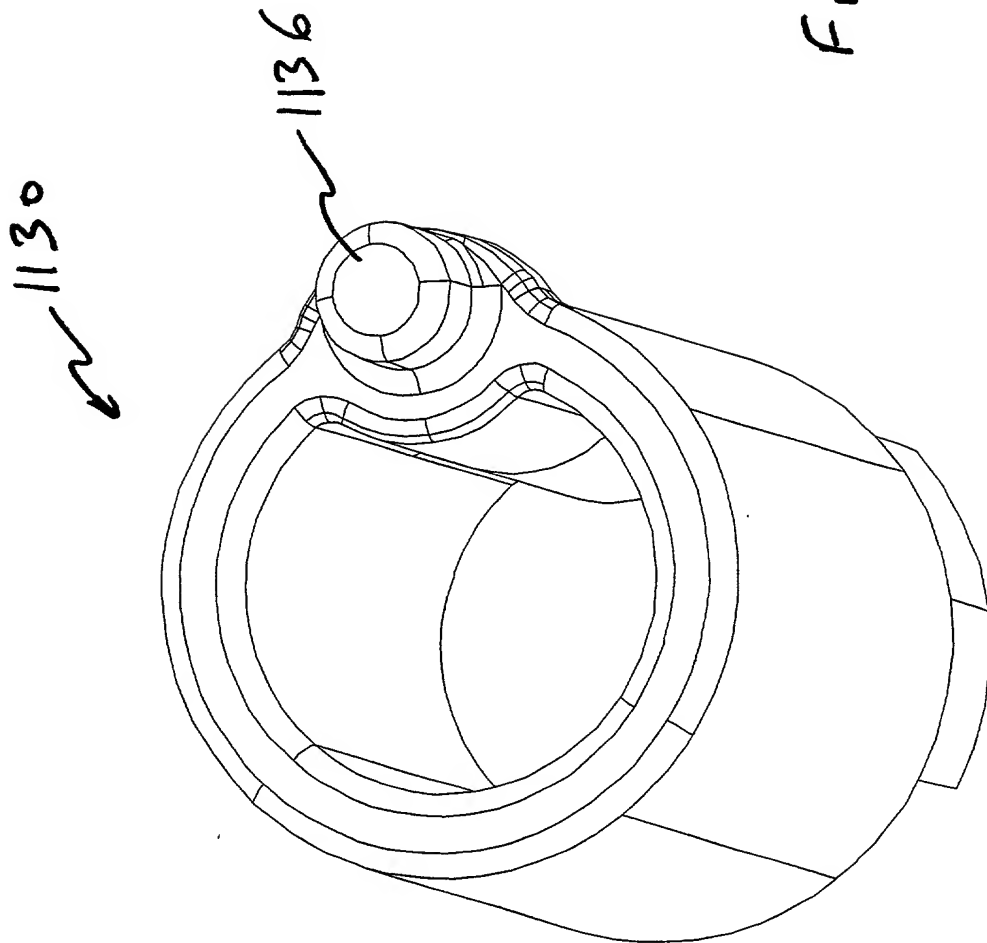


Fig. 75

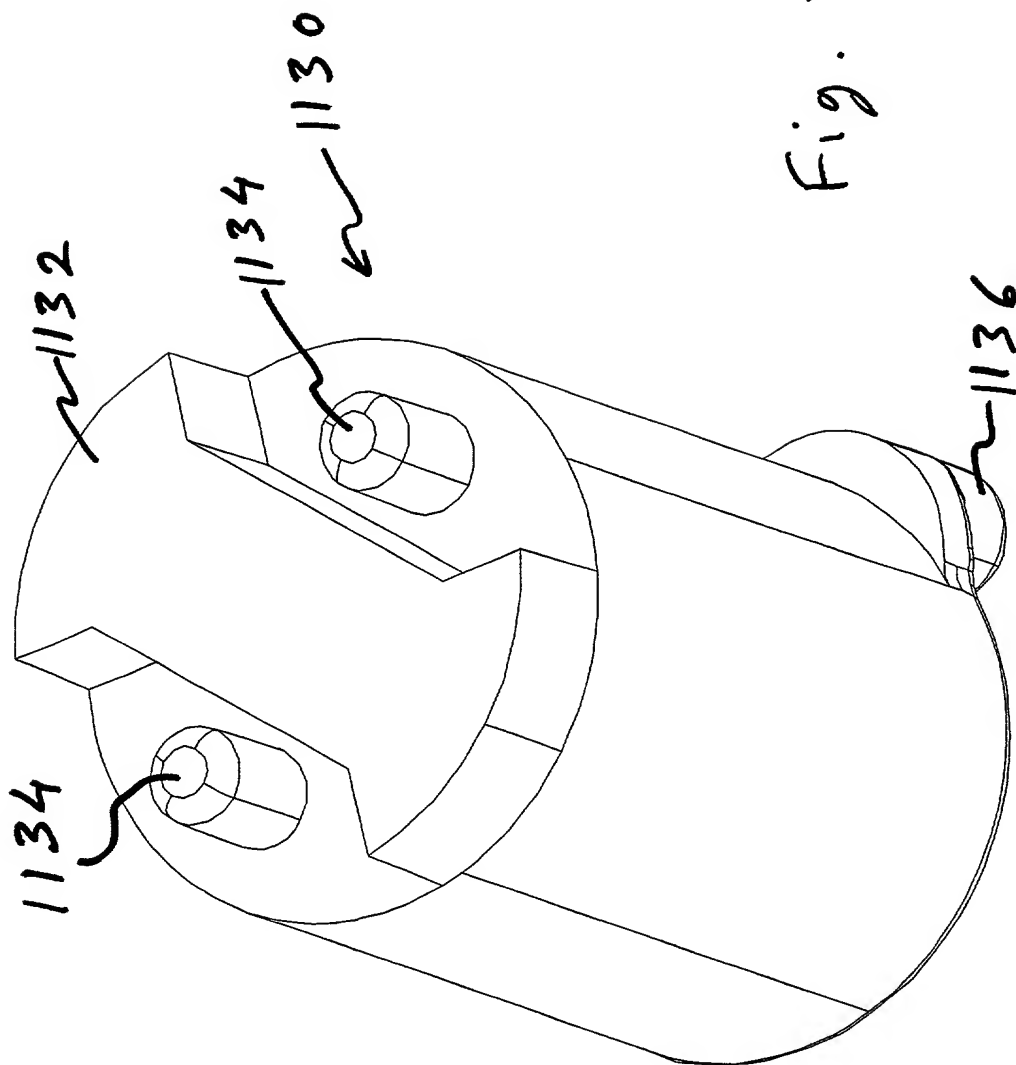
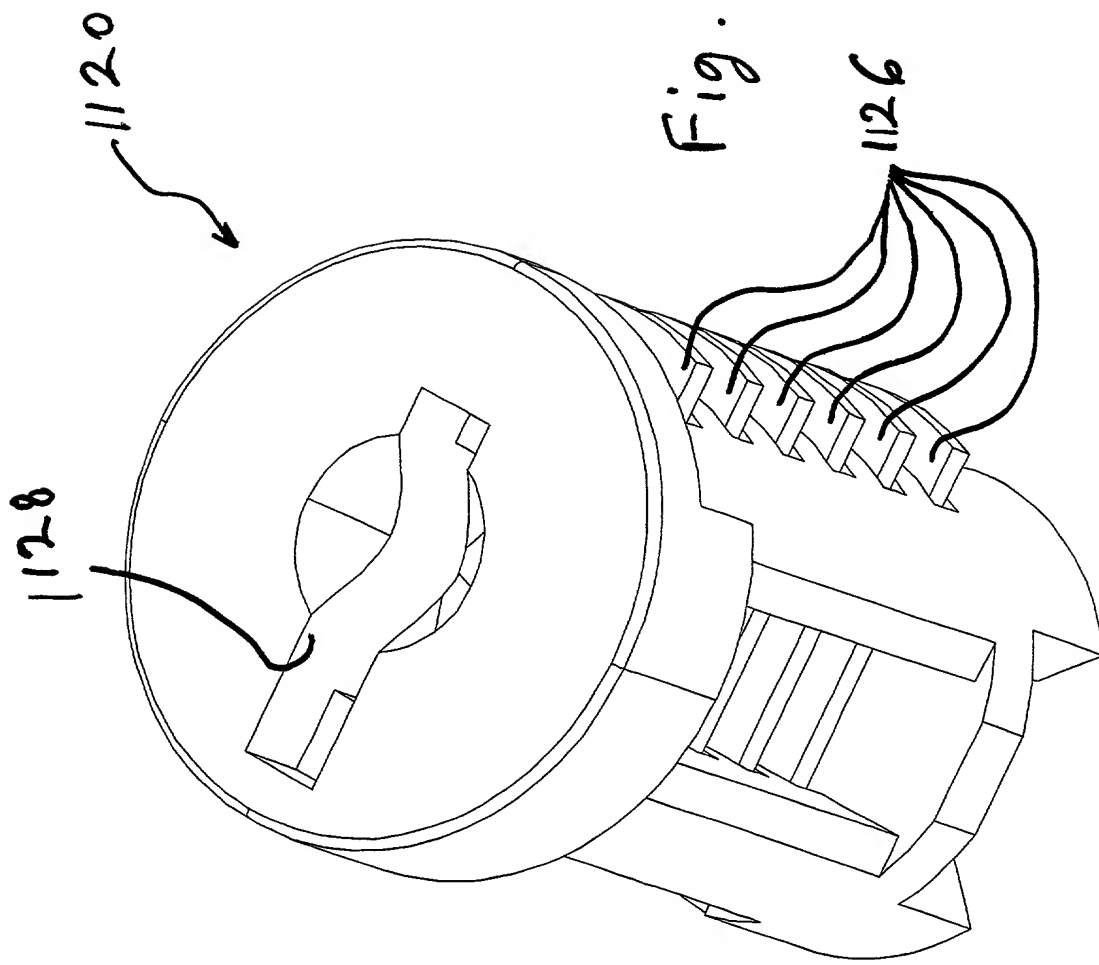
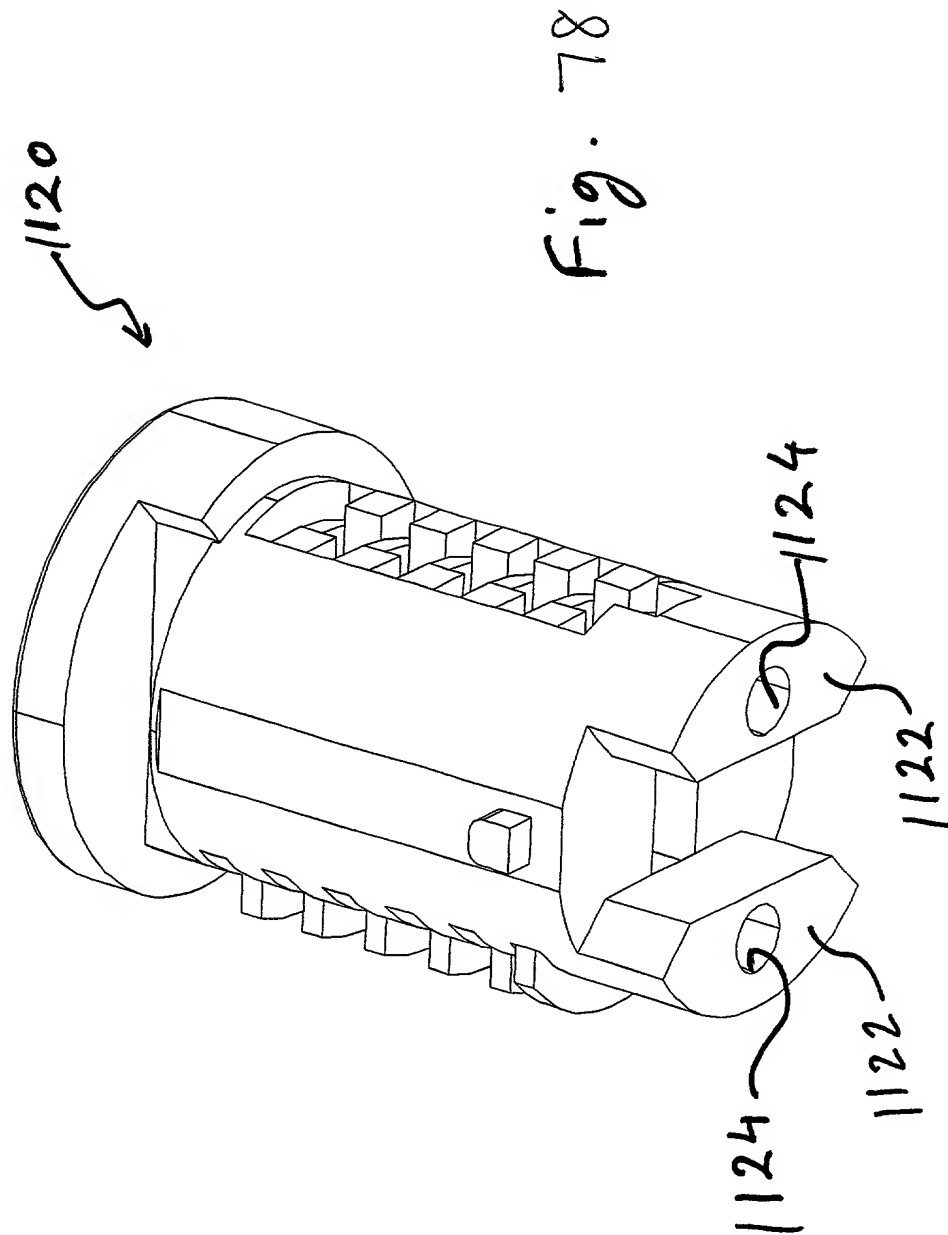


Fig. 76





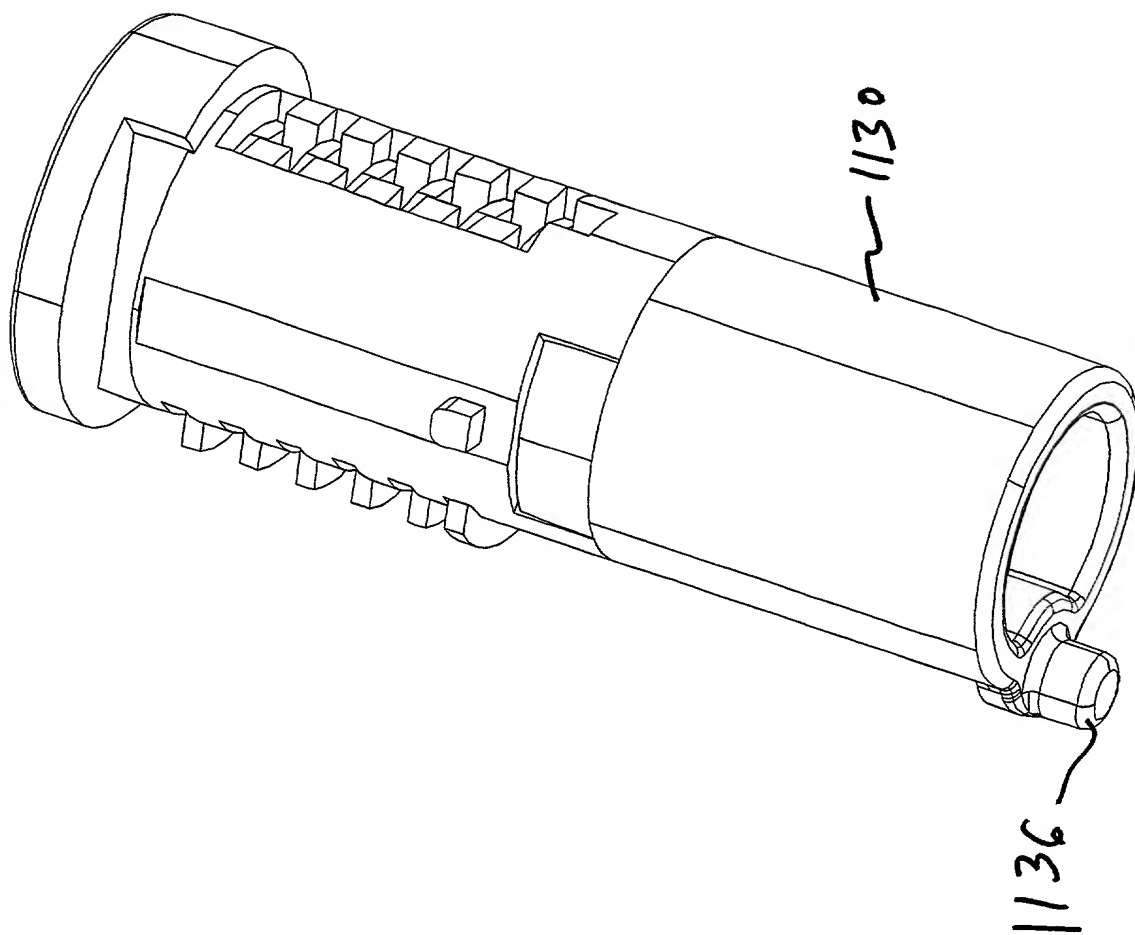


Fig. 79

Fig. 80

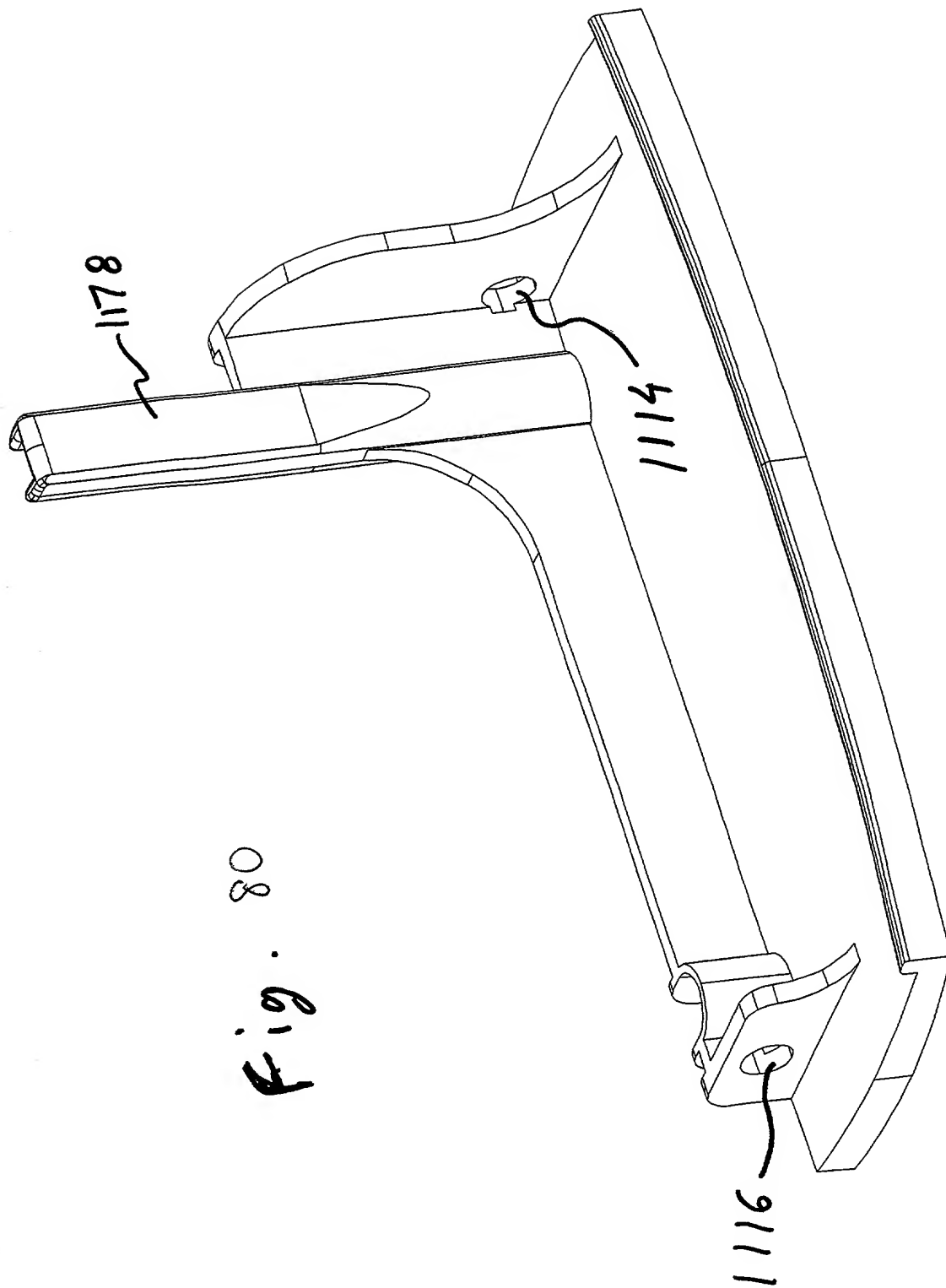


Fig. 81

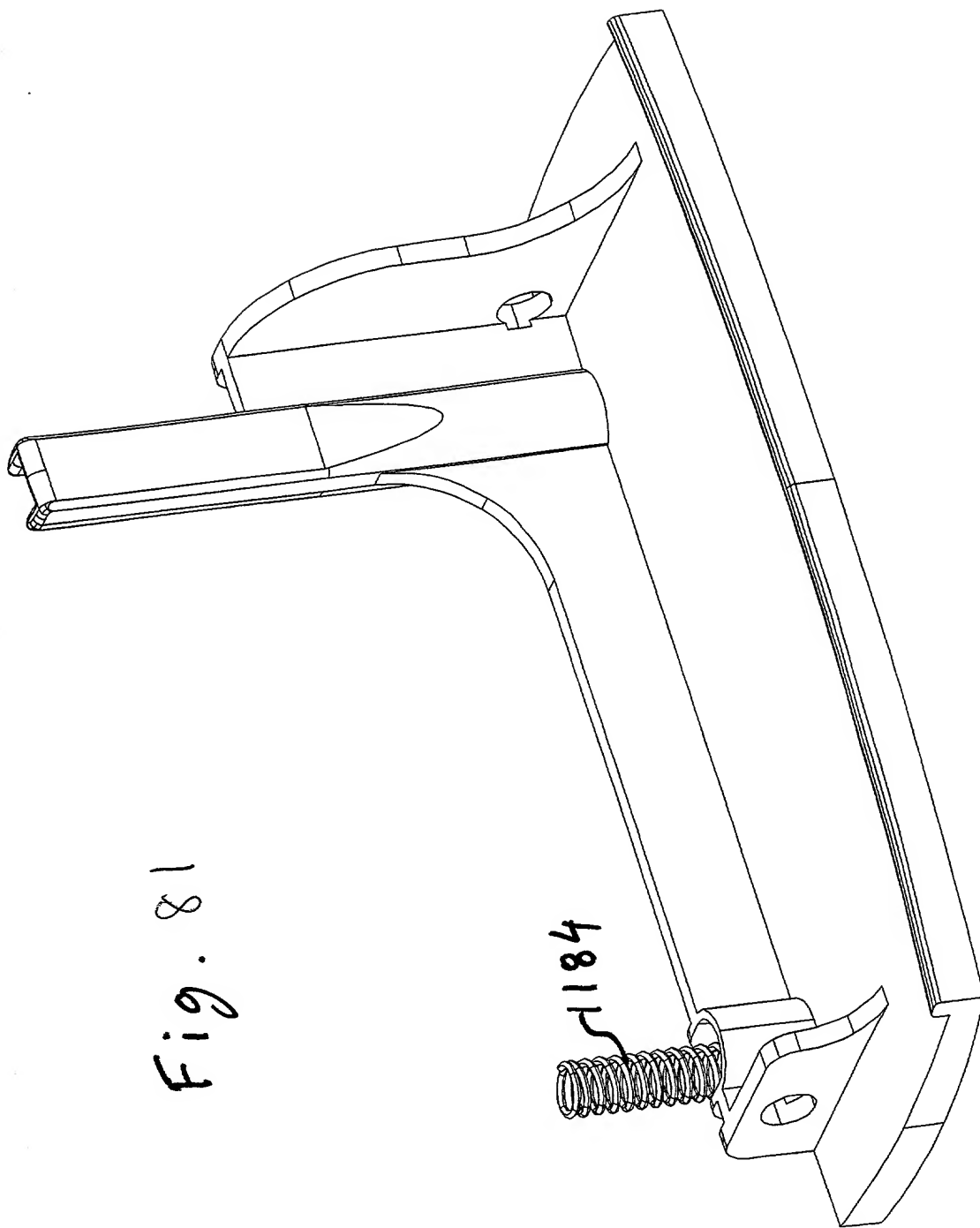


Fig. 82

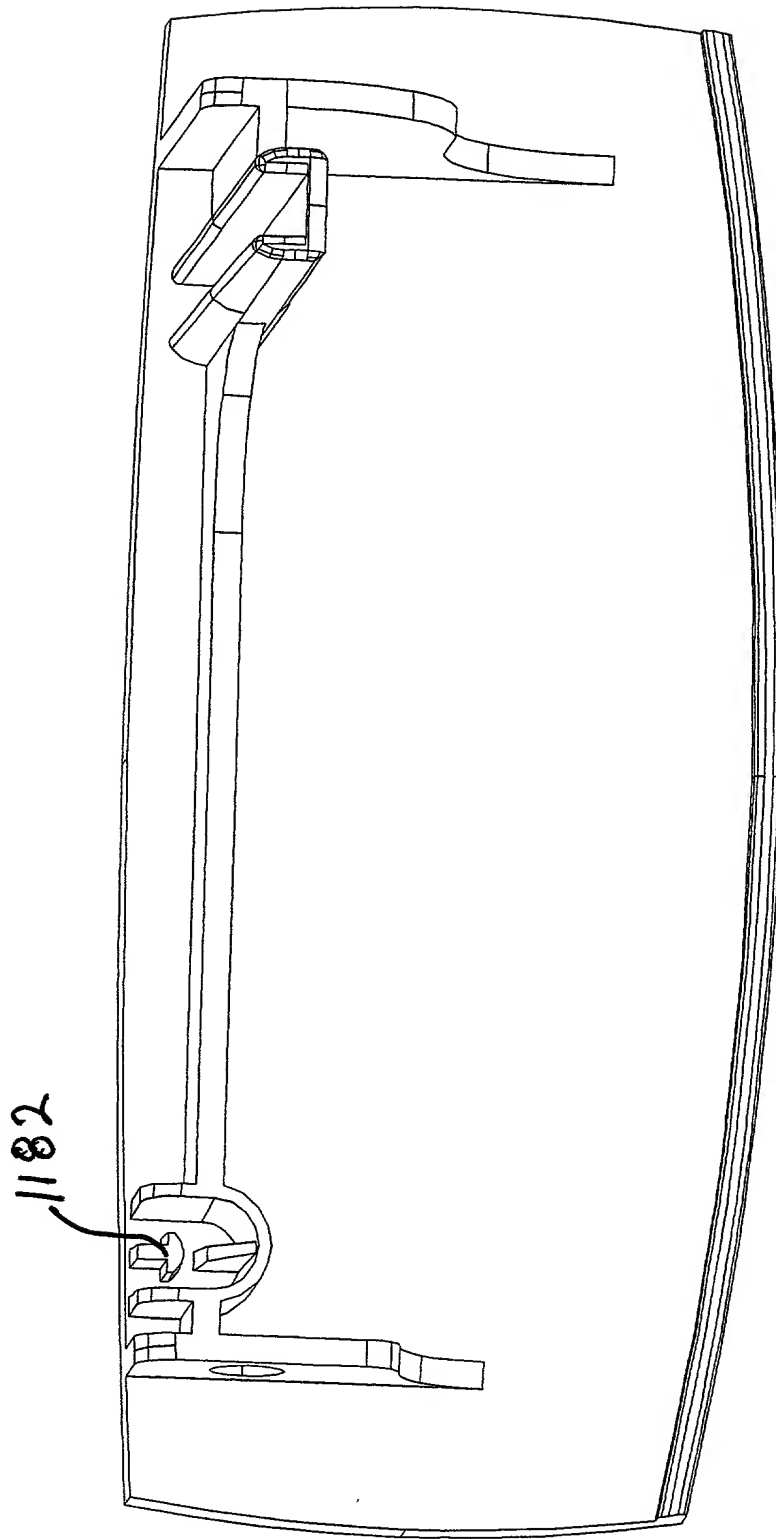
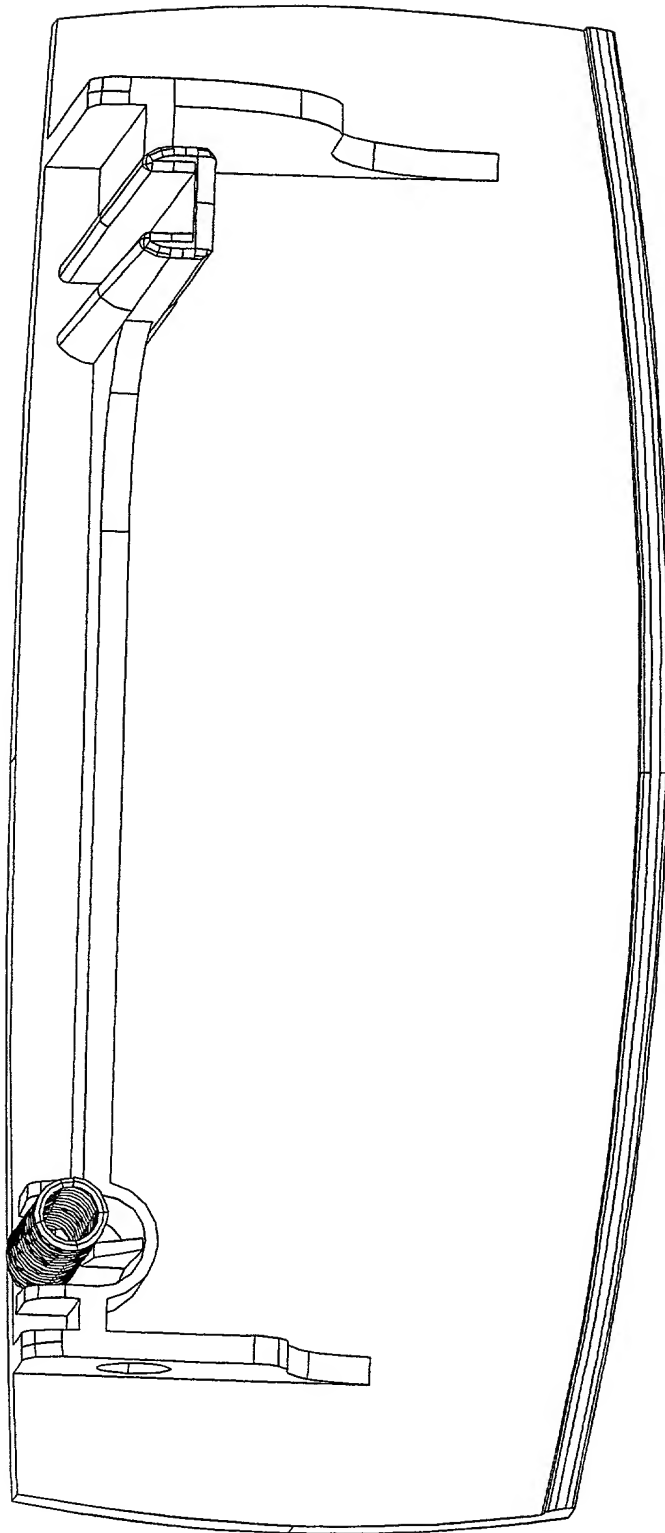
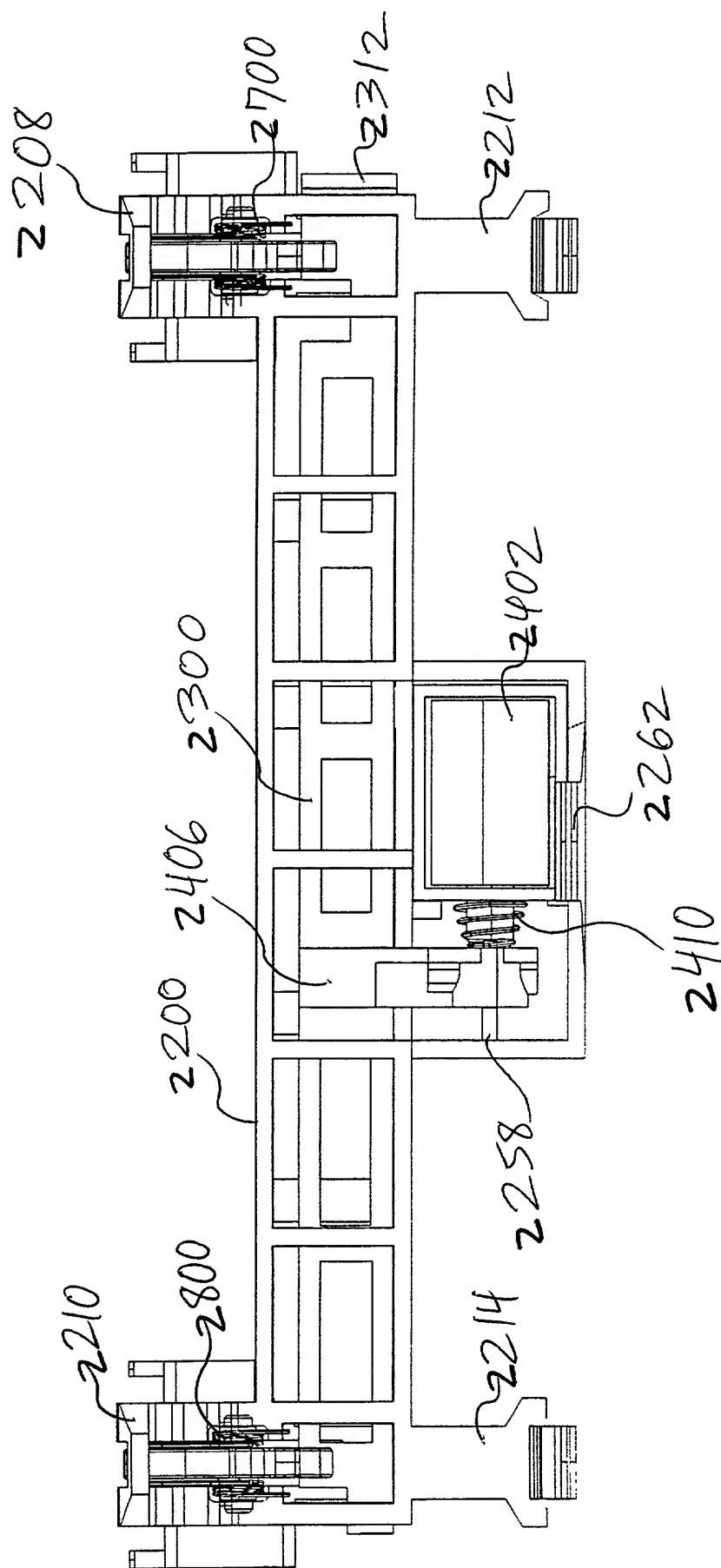


Fig. 83





Fi g. 2

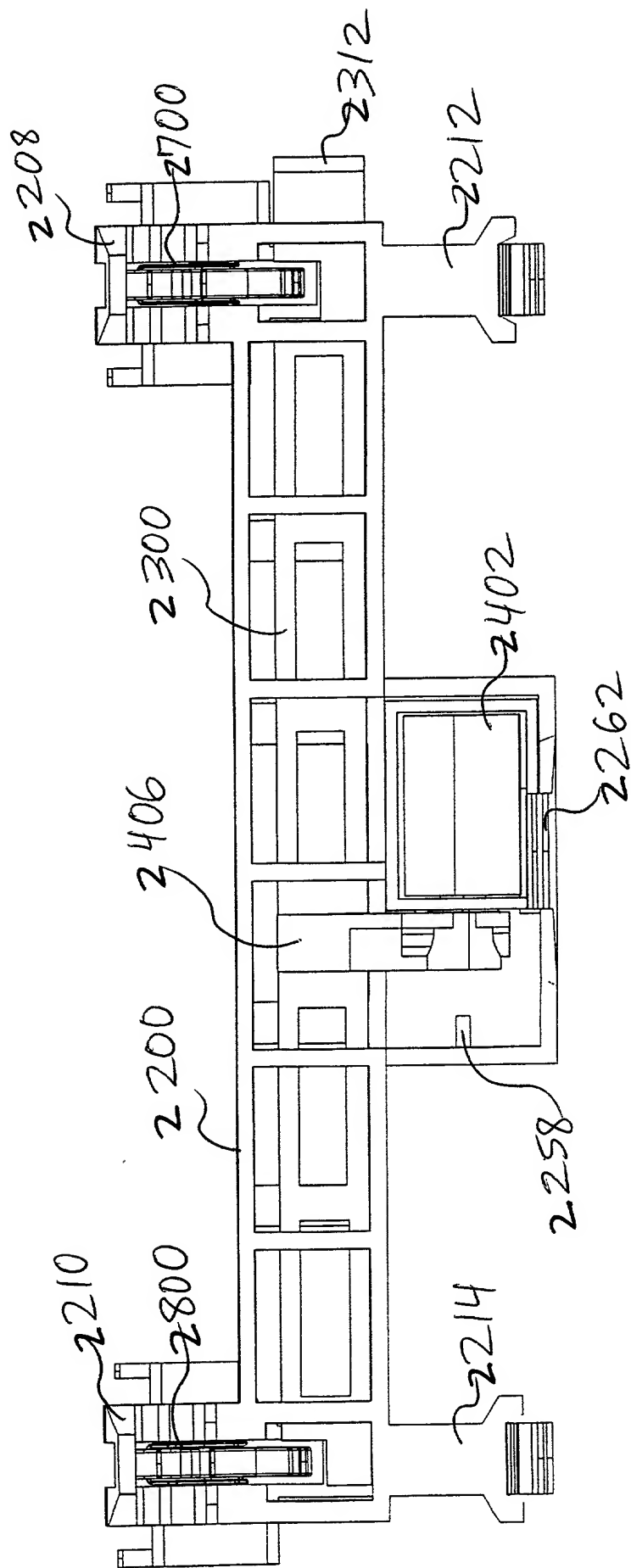


Fig. 87

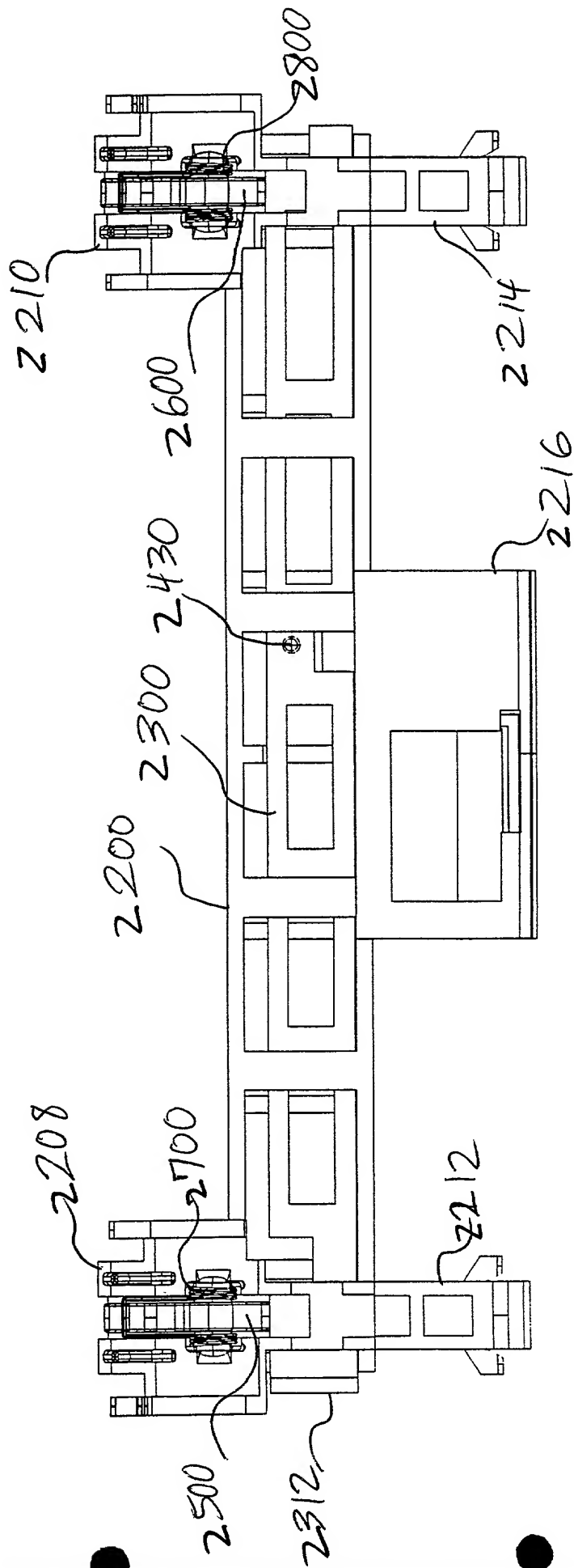


Fig. 88

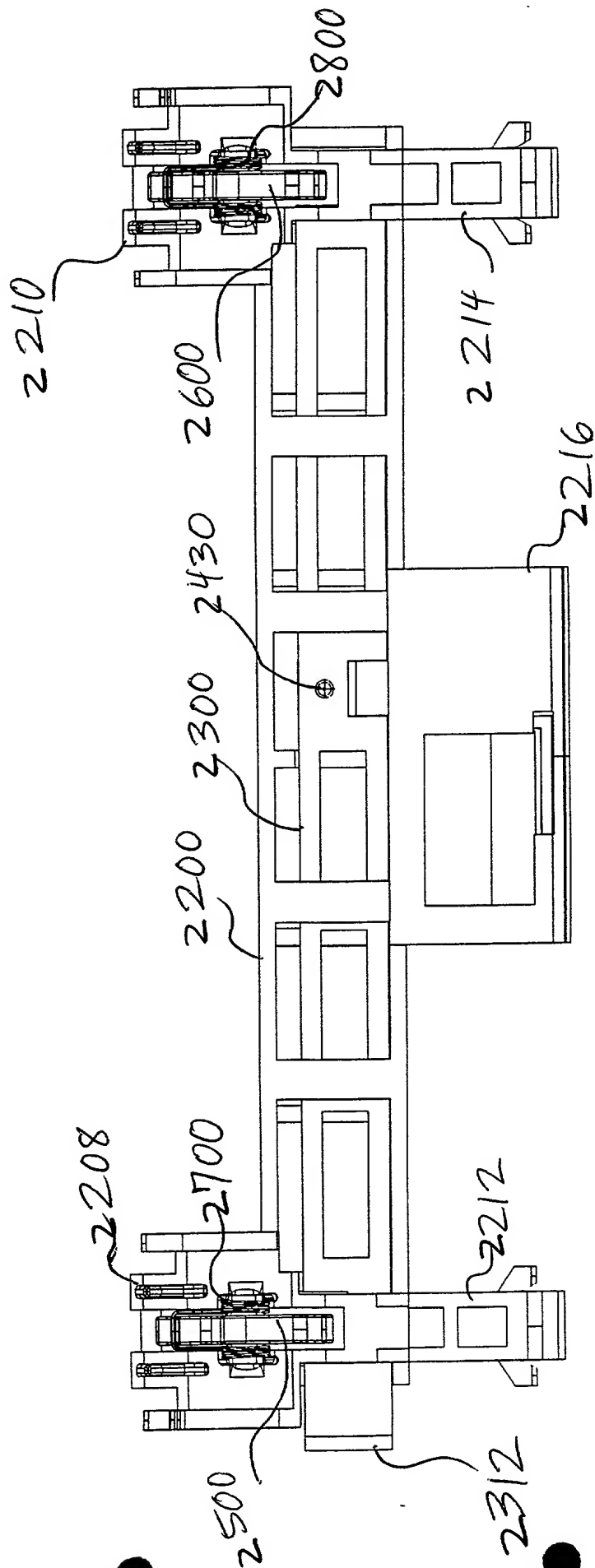
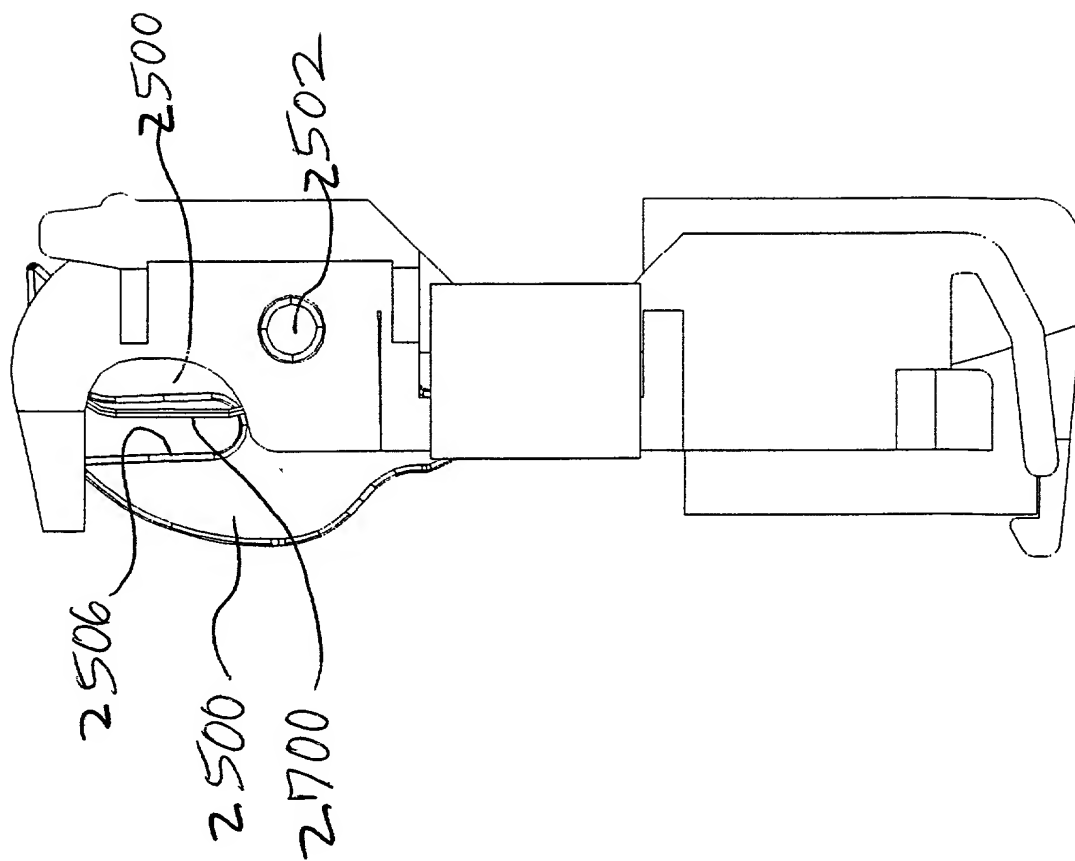


Fig. 89



99

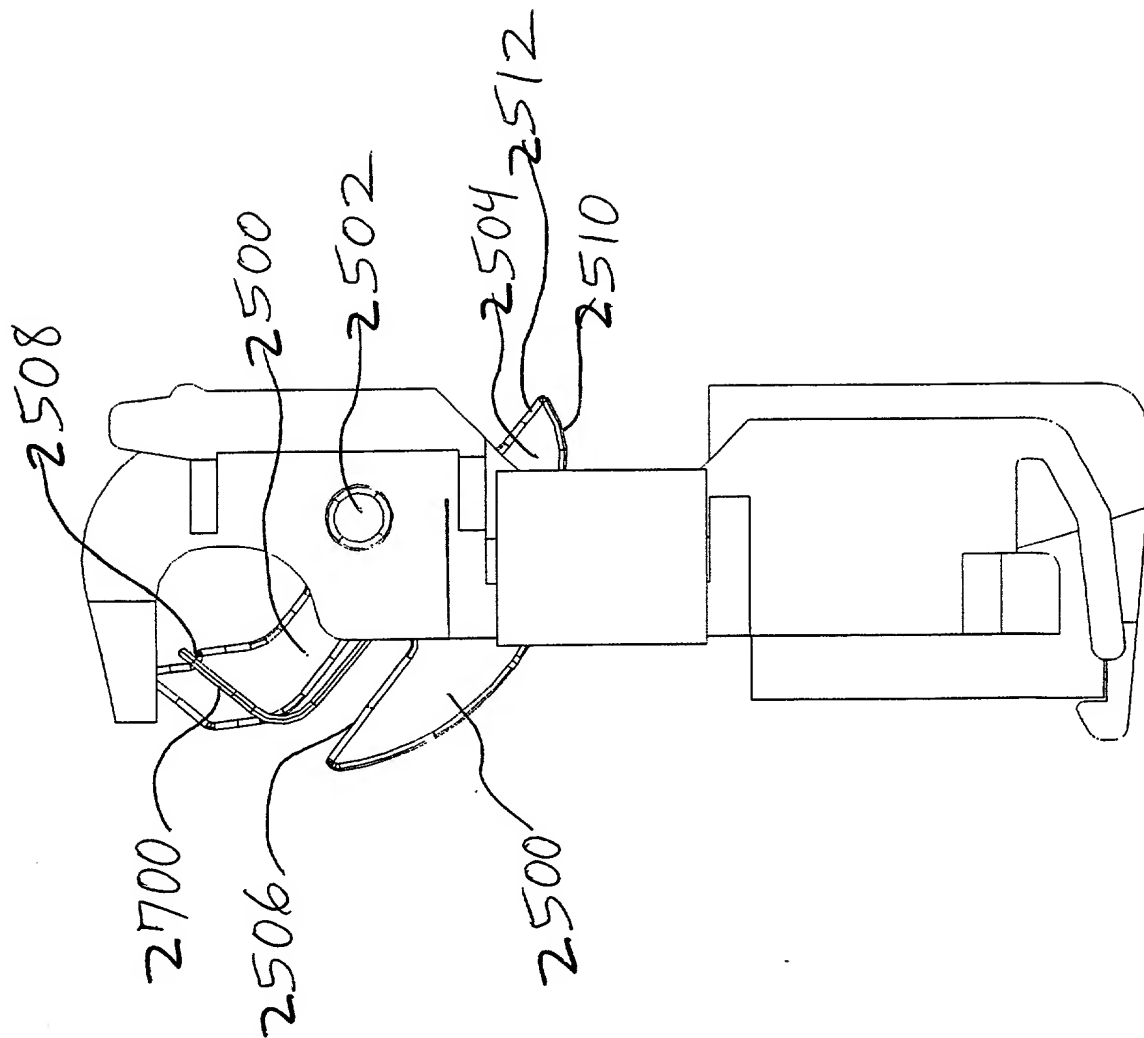


Fig. 9A

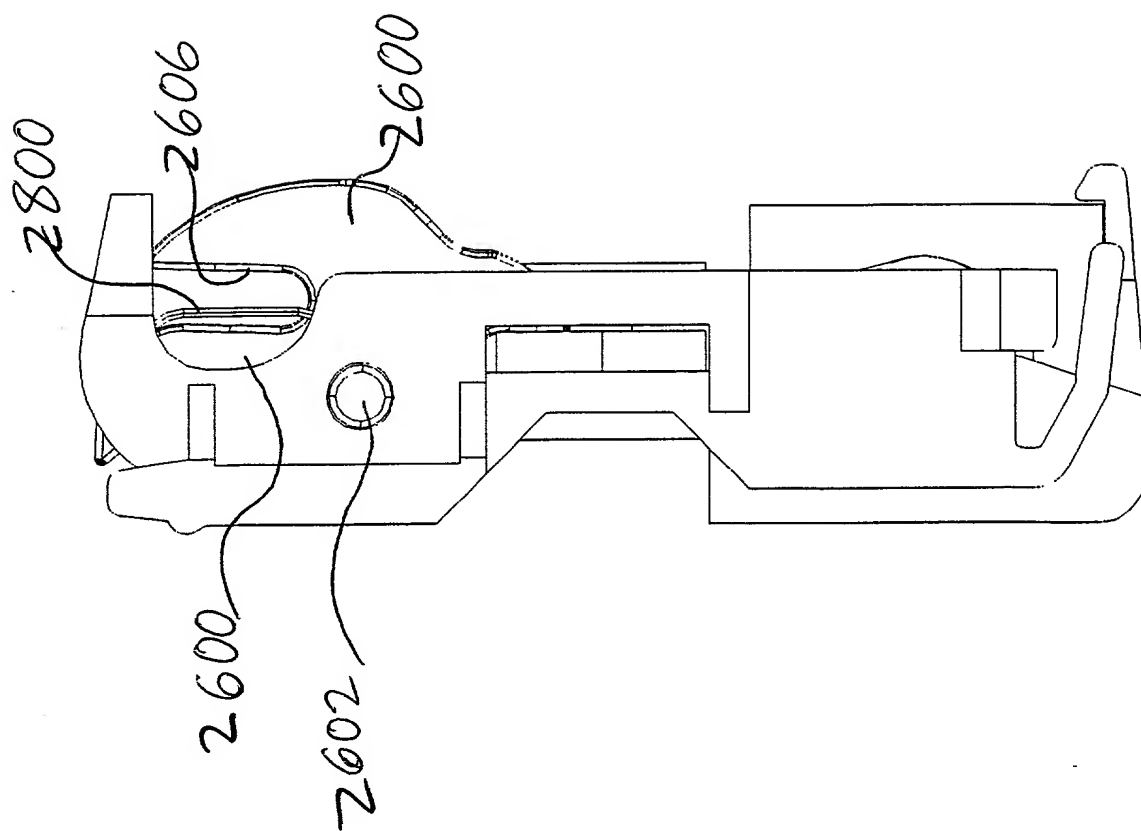


Fig. 92

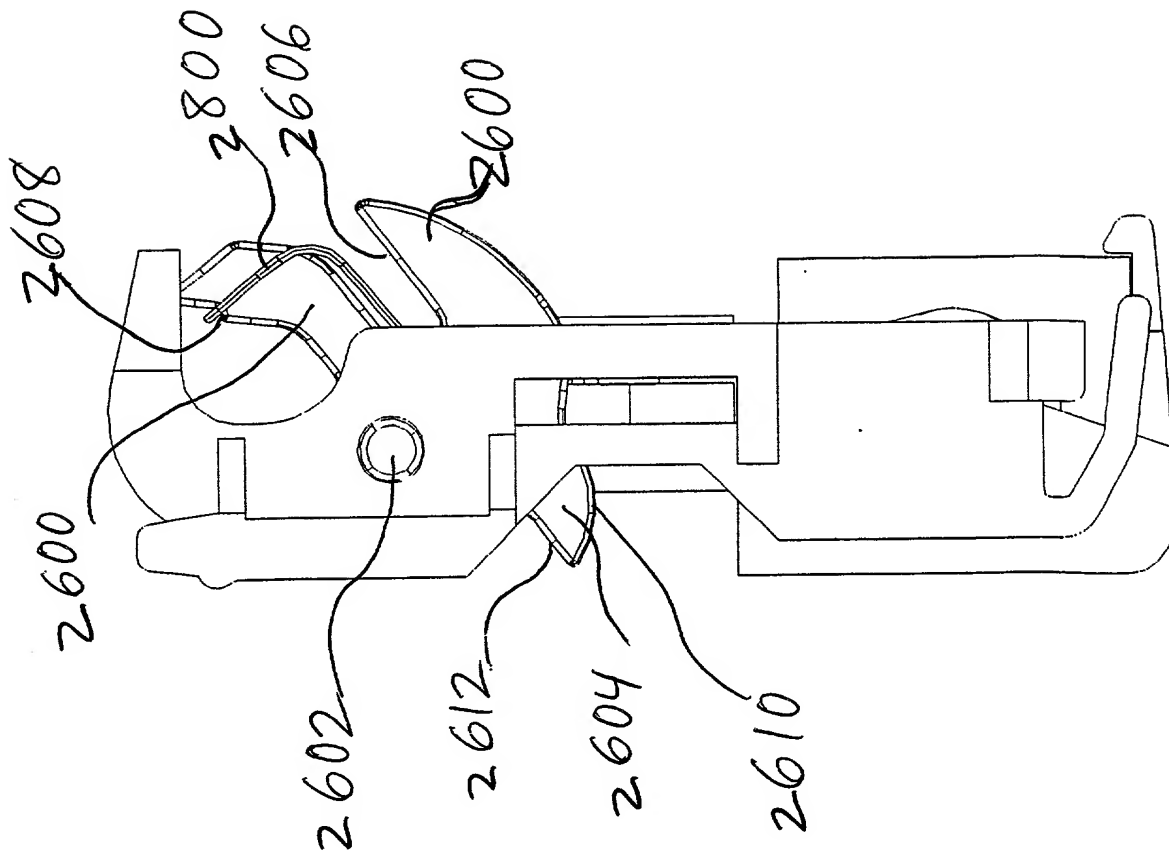


Fig. 93

2100

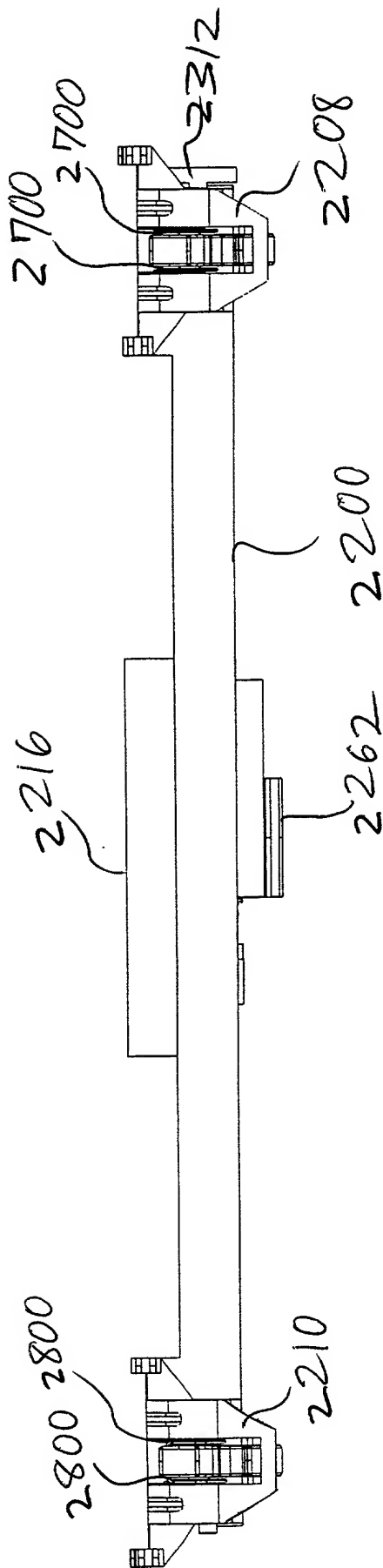


Fig. 94

2100

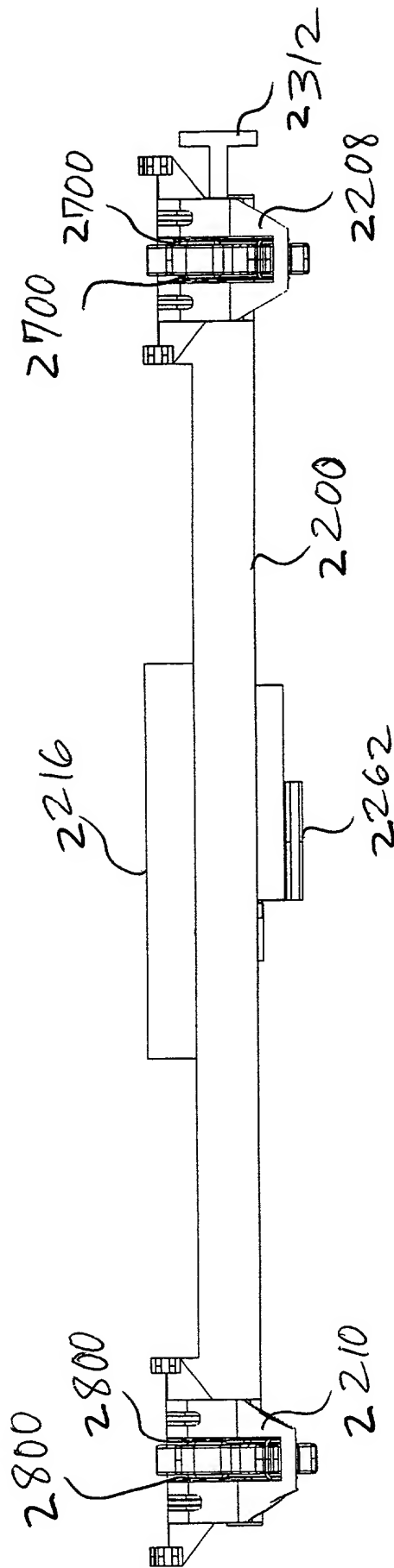


Fig. 95

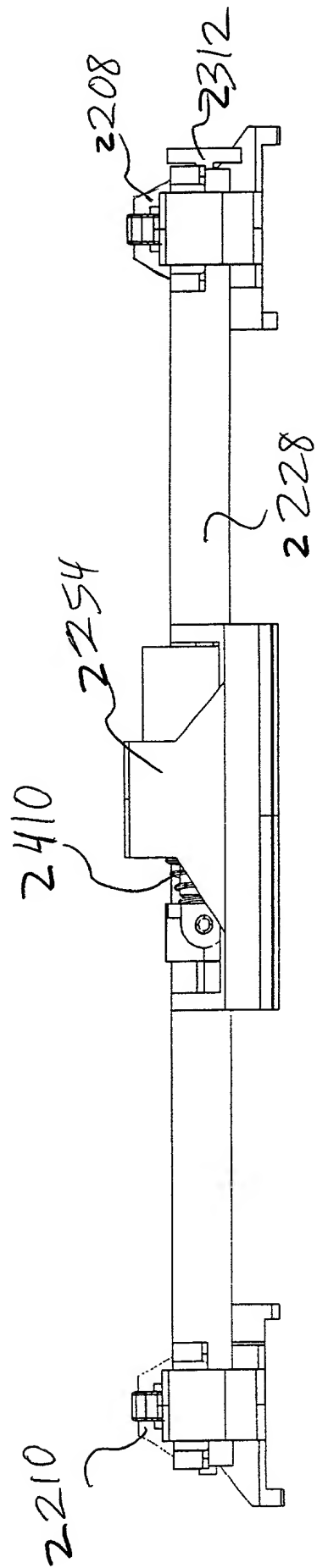


Fig. 96.

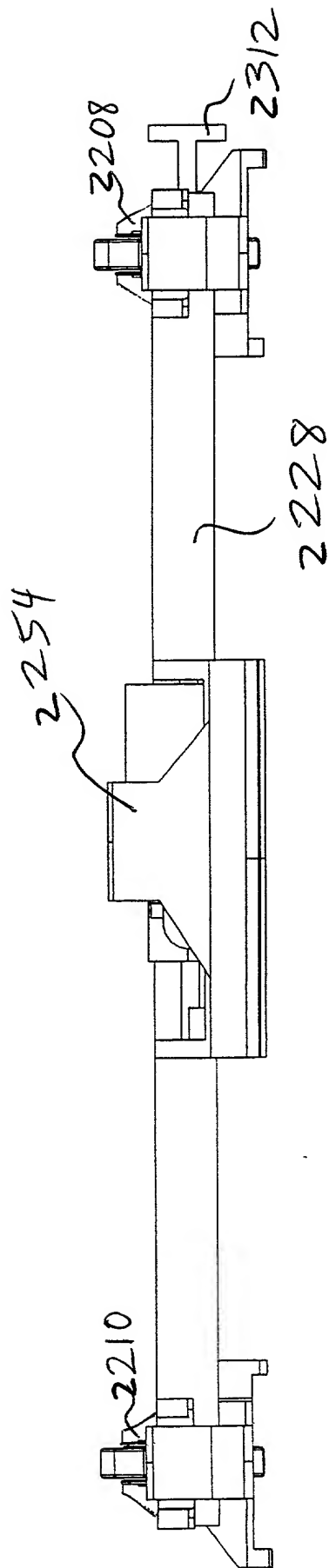


Fig. 97

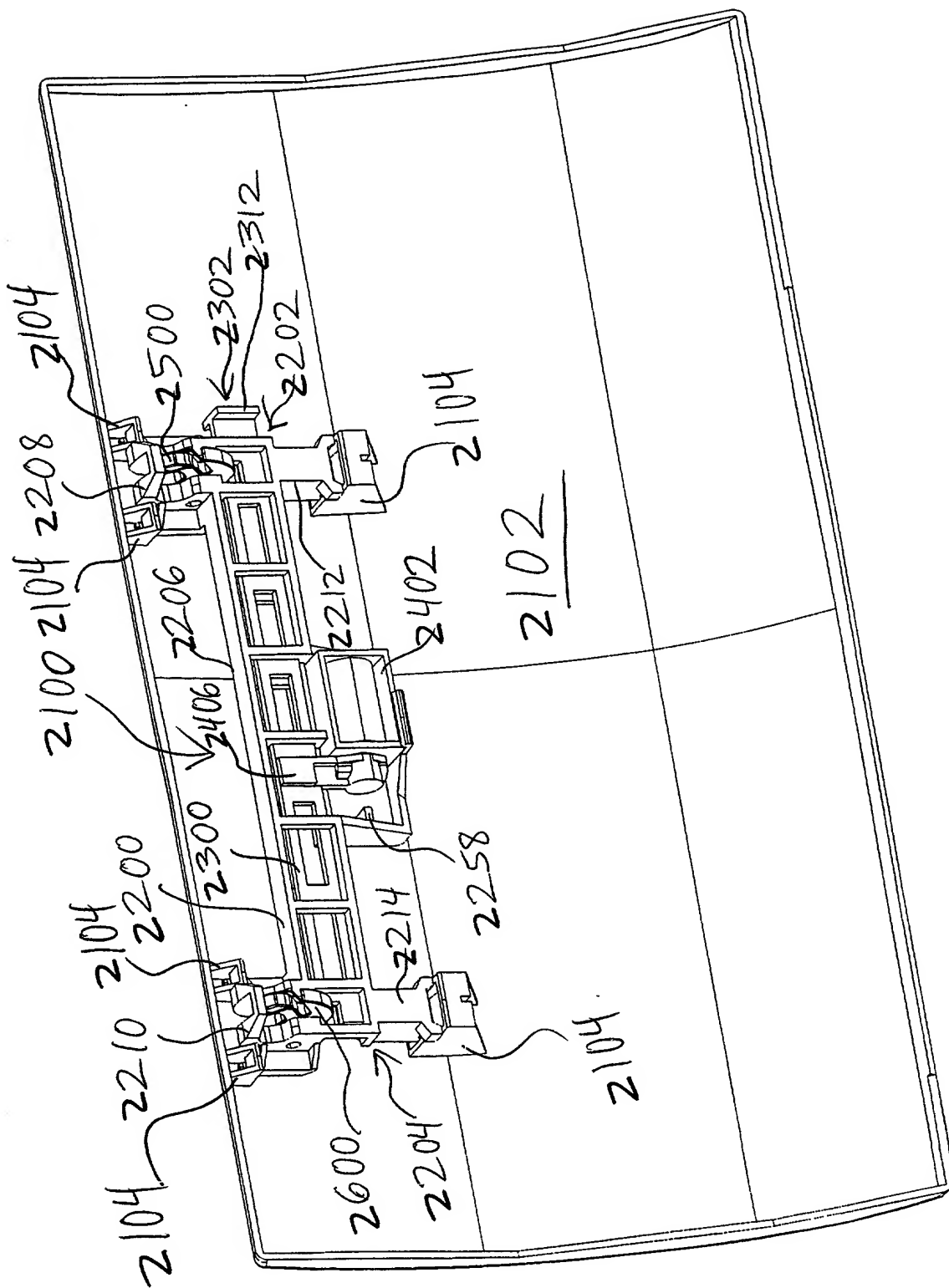


Fig. 98

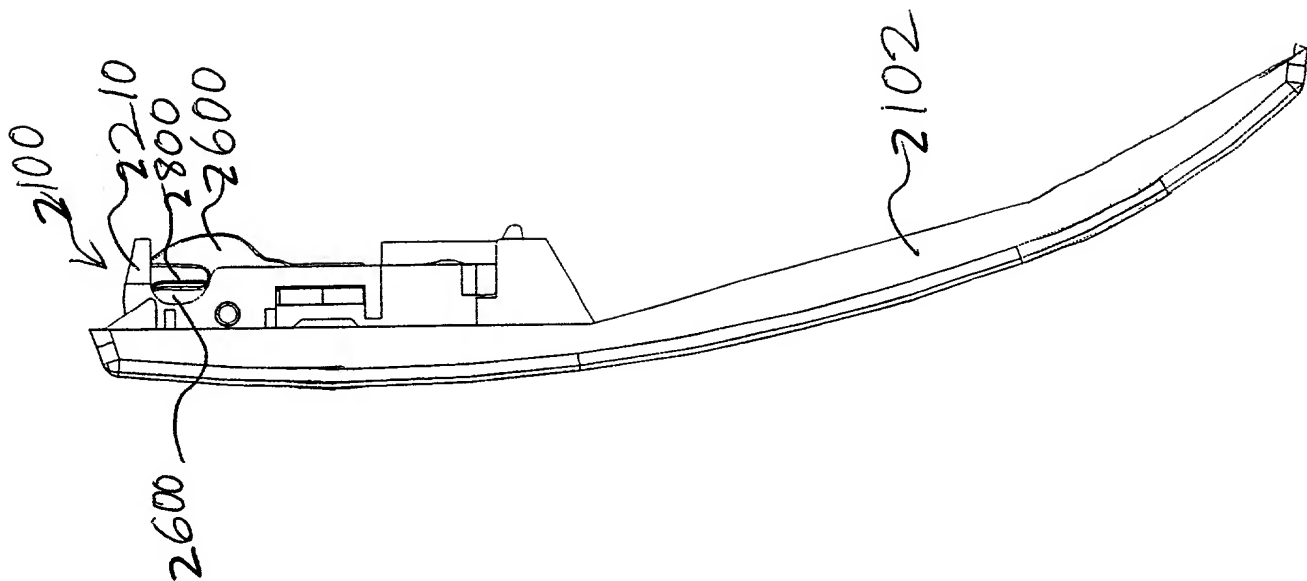


FIG. 1

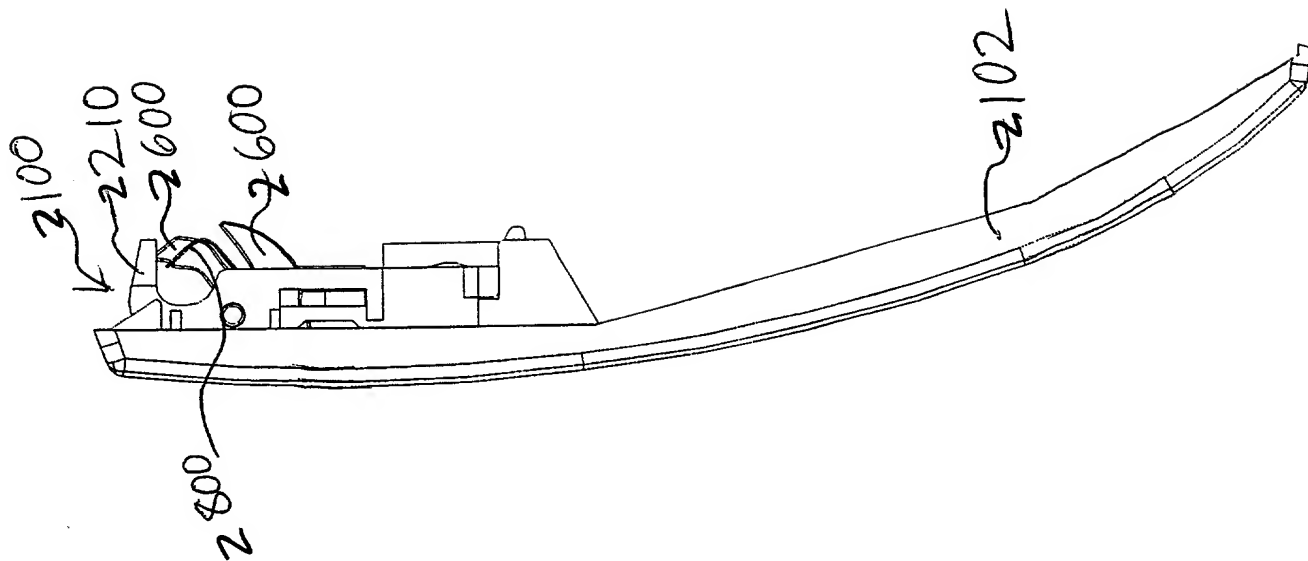


FIG. 100

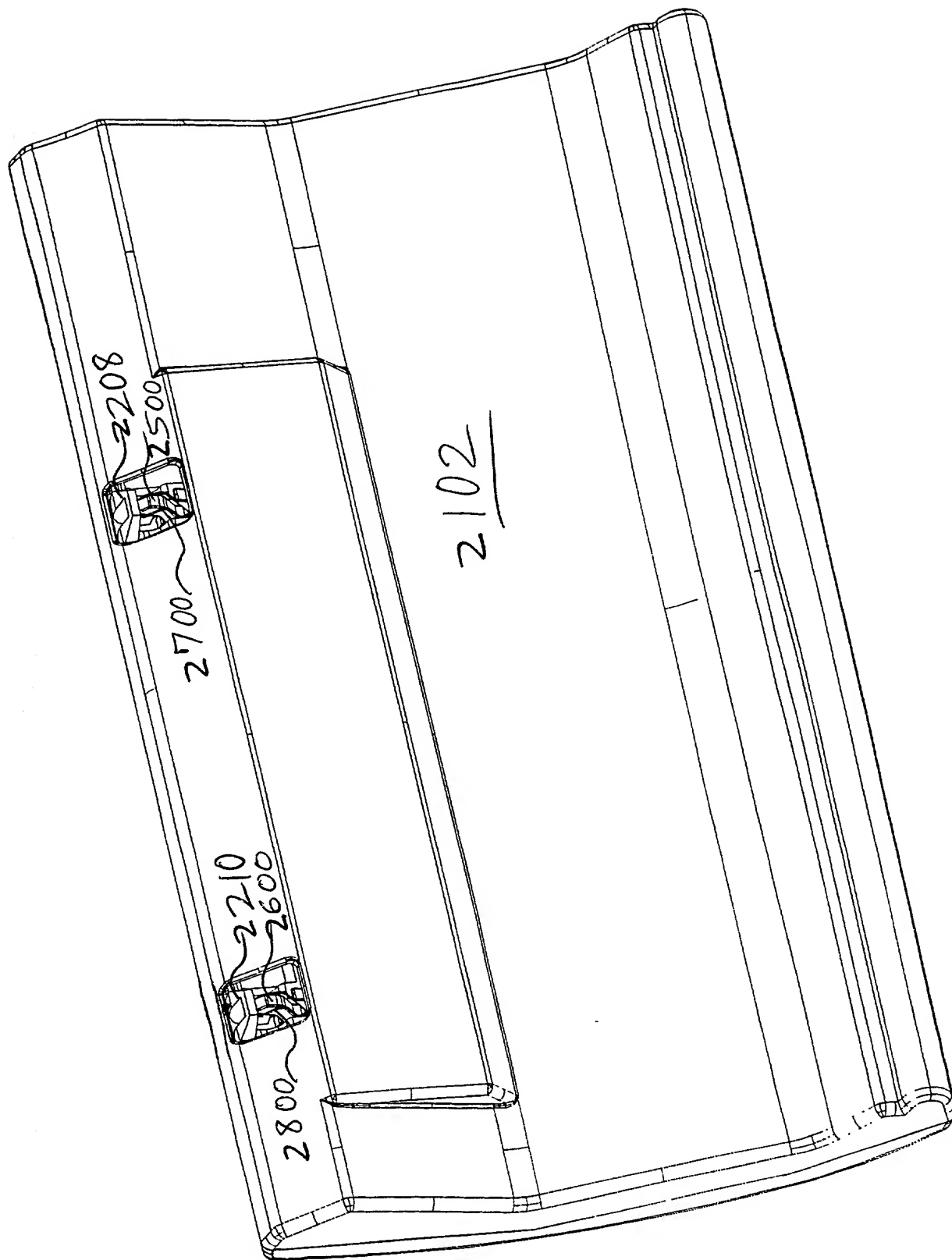


Fig. 101

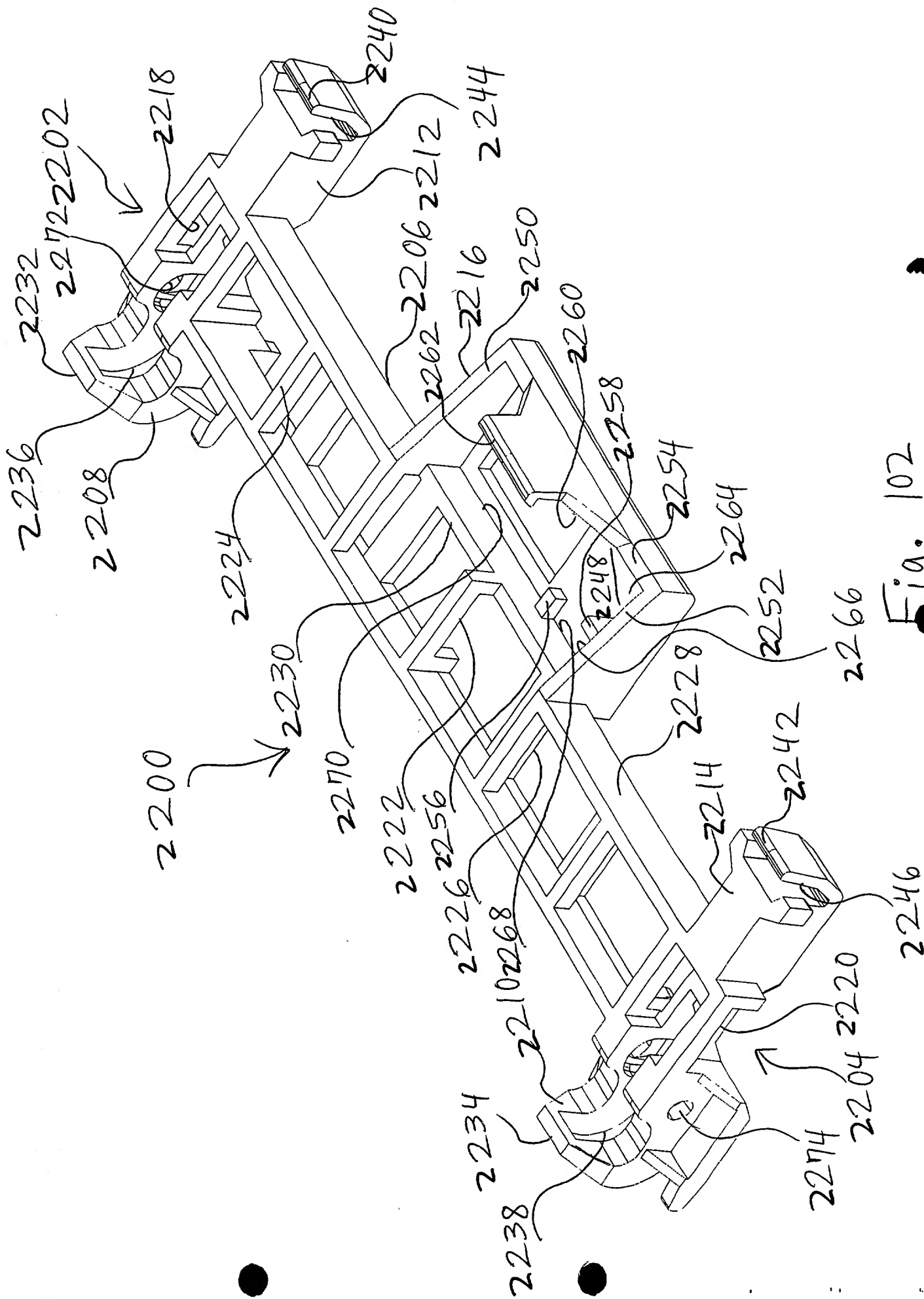


Fig. 102

1581777
 161661
 164516
 168256
 170178
 173818
 177518
 181218
 184918
 188618
 192318
 196018
 199718
 203418
 207118
 210818
 214518
 218218
 221918
 225618
 229318
 233018
 236718
 240418
 244118
 247818
 251518
 255218
 258918
 262618
 266318
 270018
 273718
 277418
 281118
 284818
 288518
 292218
 295918
 299618
 303318
 307018
 310718
 314418
 318118
 321818
 325518
 329218
 332918
 336618
 340318
 344018
 347718
 351418
 355118
 358818
 362518
 366218
 369918
 373618
 377318
 381018
 384718
 388418
 392118
 395818
 399518
 403218
 406918
 410618
 414318
 418018
 421718
 425418
 429118
 432818
 436518
 440218
 443918
 447618
 451318
 455018
 458718
 462418
 466118
 469818
 473518
 477218
 480918
 484618
 488318
 492018
 495718
 499418
 503118
 506818
 510518
 514218
 517918
 521618
 525318
 529018
 532718
 536418
 540118
 543818
 547518
 551218
 554918
 558618
 562318
 566018
 569718
 573418
 577118
 580818
 584518
 588218
 591918
 595618
 599318
 603018
 606718
 610418
 614118
 617818
 621518
 625218
 628918
 632618
 636318
 640018
 643718
 647418
 651118
 654818
 658518
 662218
 665918
 669618
 673318
 677018
 680718
 684418
 688118
 691818
 695518
 699218
 702918
 706618
 710318
 714018
 717718
 721418
 725118
 728818
 732518
 736218
 739918
 743618
 747318
 751018
 754718
 758418
 762118
 765818
 769518
 773218
 776918
 780618
 784318
 788018
 791718
 795418
 799118
 802818
 806518
 810218
 813918
 817618
 821318
 825018
 828718
 832418
 836118
 839818
 843518
 847218
 850918
 854618
 858318
 862018
 865718
 869418
 873118
 876818
 880518
 884218
 887918
 891618
 895318
 899018
 902718
 906418
 910118
 913818
 917518
 921218
 924918
 928618
 932318
 936018
 939718
 943418
 947118
 950818
 954518
 958218
 961918
 965618
 969318
 973018
 976718
 980418
 984118
 987818
 991518
 995218
 998918
 1002618
 1006318
 1010018
 1013718
 1017418
 1021118
 1024818
 1028518
 1032218
 1035918
 1039618
 1043318
 1047018
 1050718
 1054418
 1058118
 1061818
 1065518
 1069218
 1072918
 1076618
 1080318
 1084018
 1087718
 1091418
 1095118
 1098818
 1102518
 1106218
 1109918
 1113618
 1117318
 1121018
 1124718
 1128418
 1132118
 1135818
 1139518
 1143218
 1146918
 1150618
 1154318
 1158018
 1161718
 1165418
 1169118
 1172818
 1176518
 1180218
 1183918
 1187618
 1191318
 1195018
 1198718
 1202418
 1206118
 1209818
 1213518
 1217218
 1220918
 1224618
 1228318
 1232018
 1235718
 1239418
 1243118
 1246818
 1250518
 1254218
 1257918
 1261618
 1265318
 1269018
 1272718
 1276418
 1280118
 1283818
 1287518
 1291218
 1294918
 1298618
 1302318
 1306018
 1309718
 1313418
 1317118
 1320818
 1324518
 1328218
 1331918
 1335618
 1339318
 1343018
 1346718
 1350418
 1354118
 1357818
 1361518
 1365218
 1368918
 1372618
 1376318
 1380018
 1383718
 1387418
 1391118
 1394818
 1398518
 1402218
 1405918
 1409618
 1413318
 1417018
 1420718
 1424418
 1428118
 1431818
 1435518
 1439218
 1442918
 1446618
 1450318
 1454018
 1457718
 1461418
 1465118
 1468818
 1472518
 1476218
 1479918
 1483618

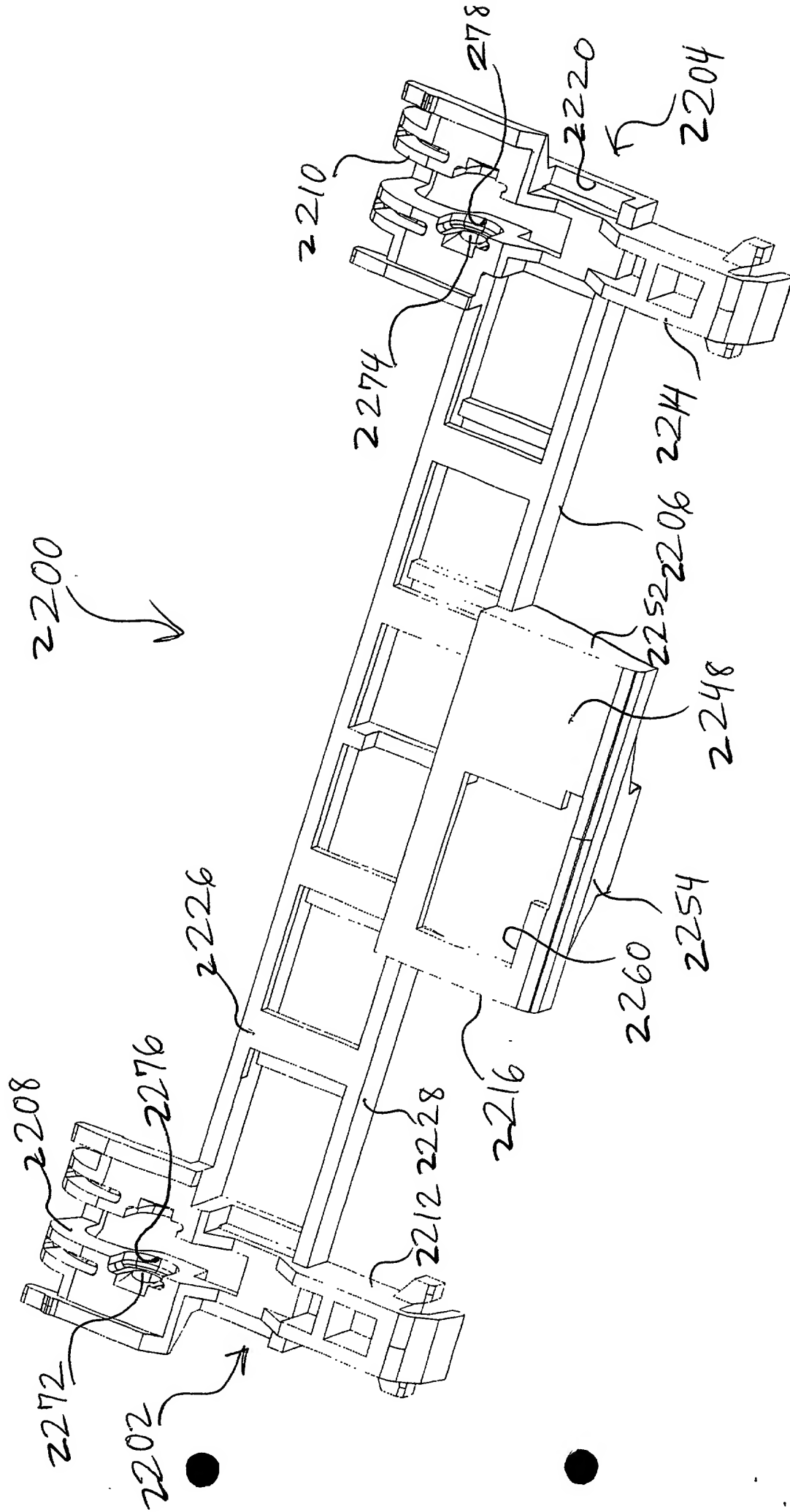


Fig. 103

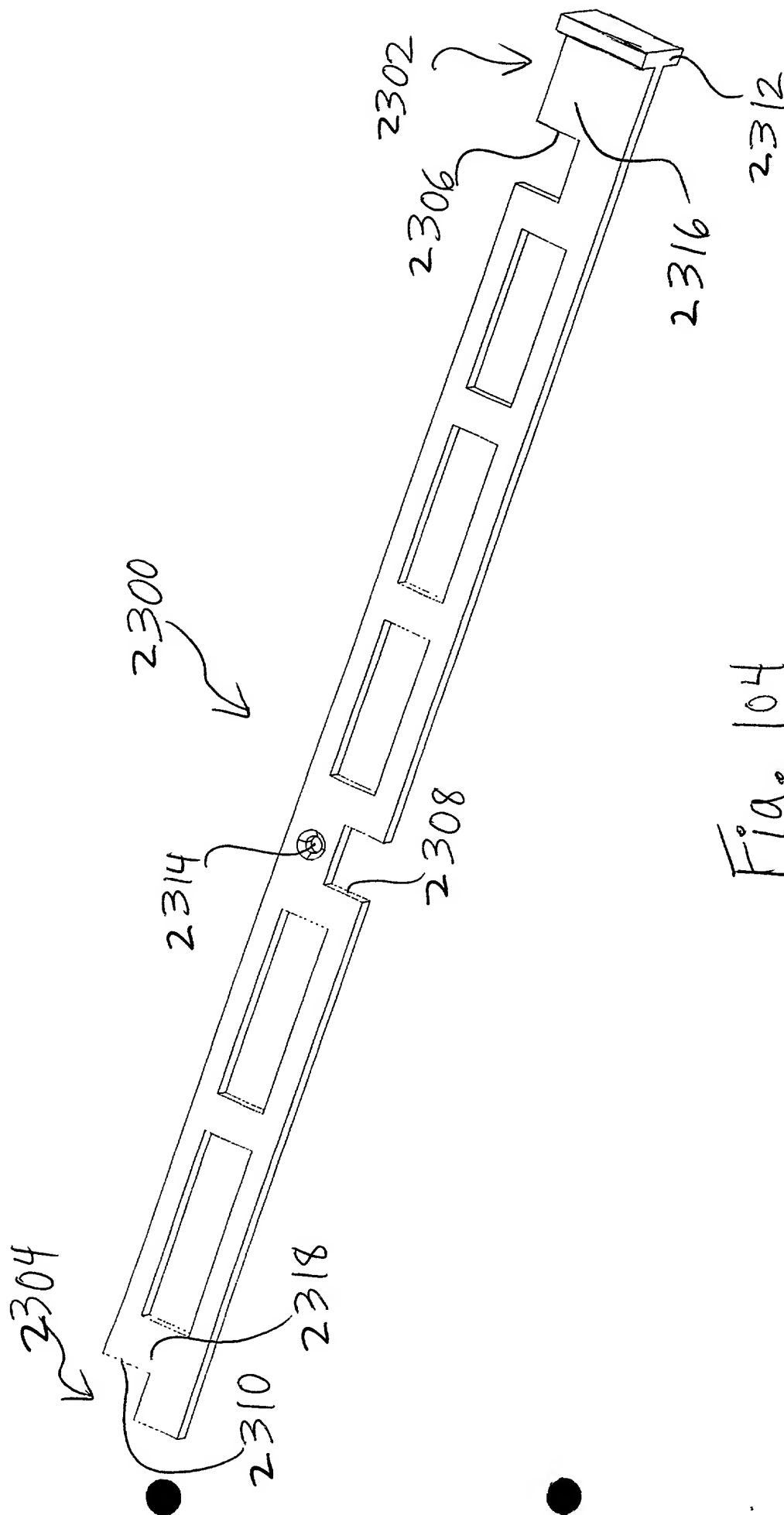


Fig. 104

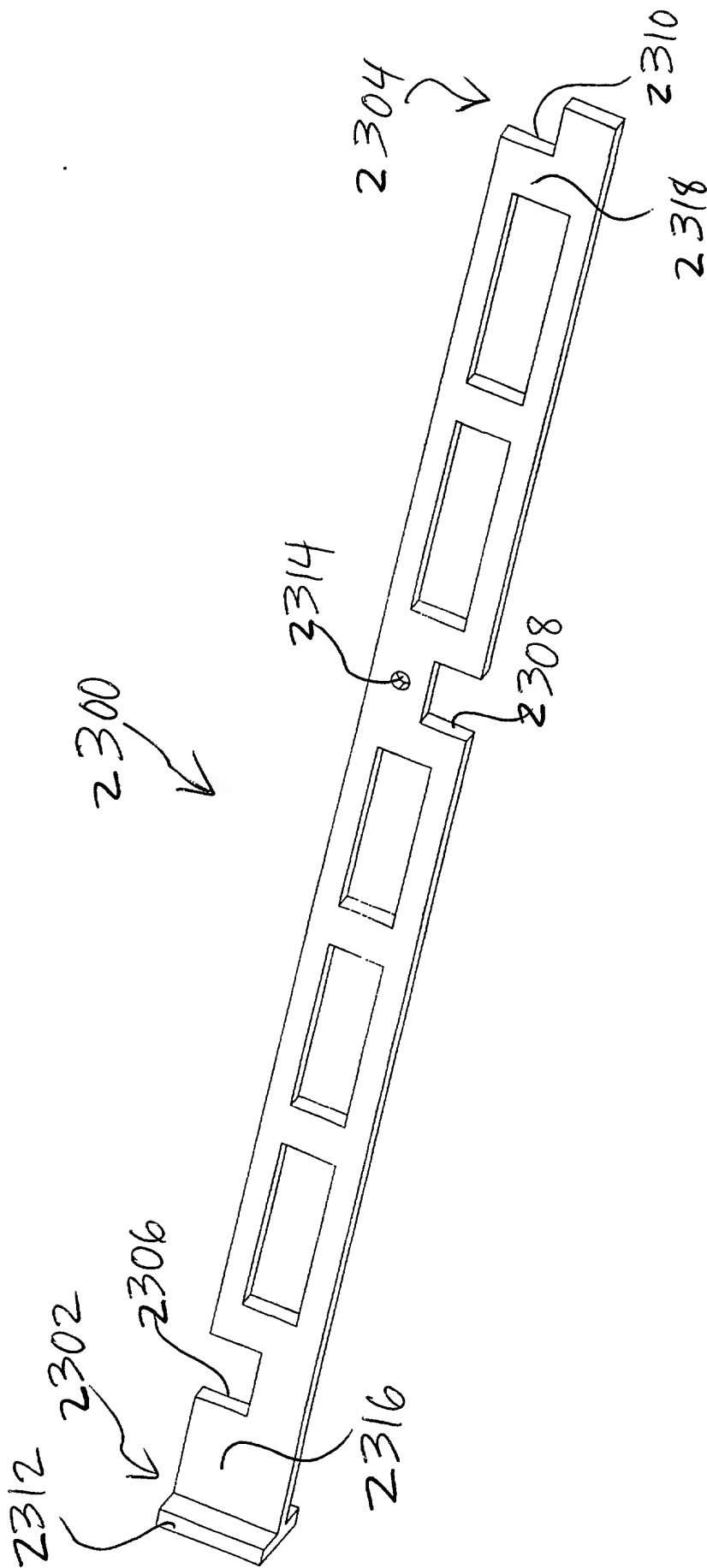


Fig. 105

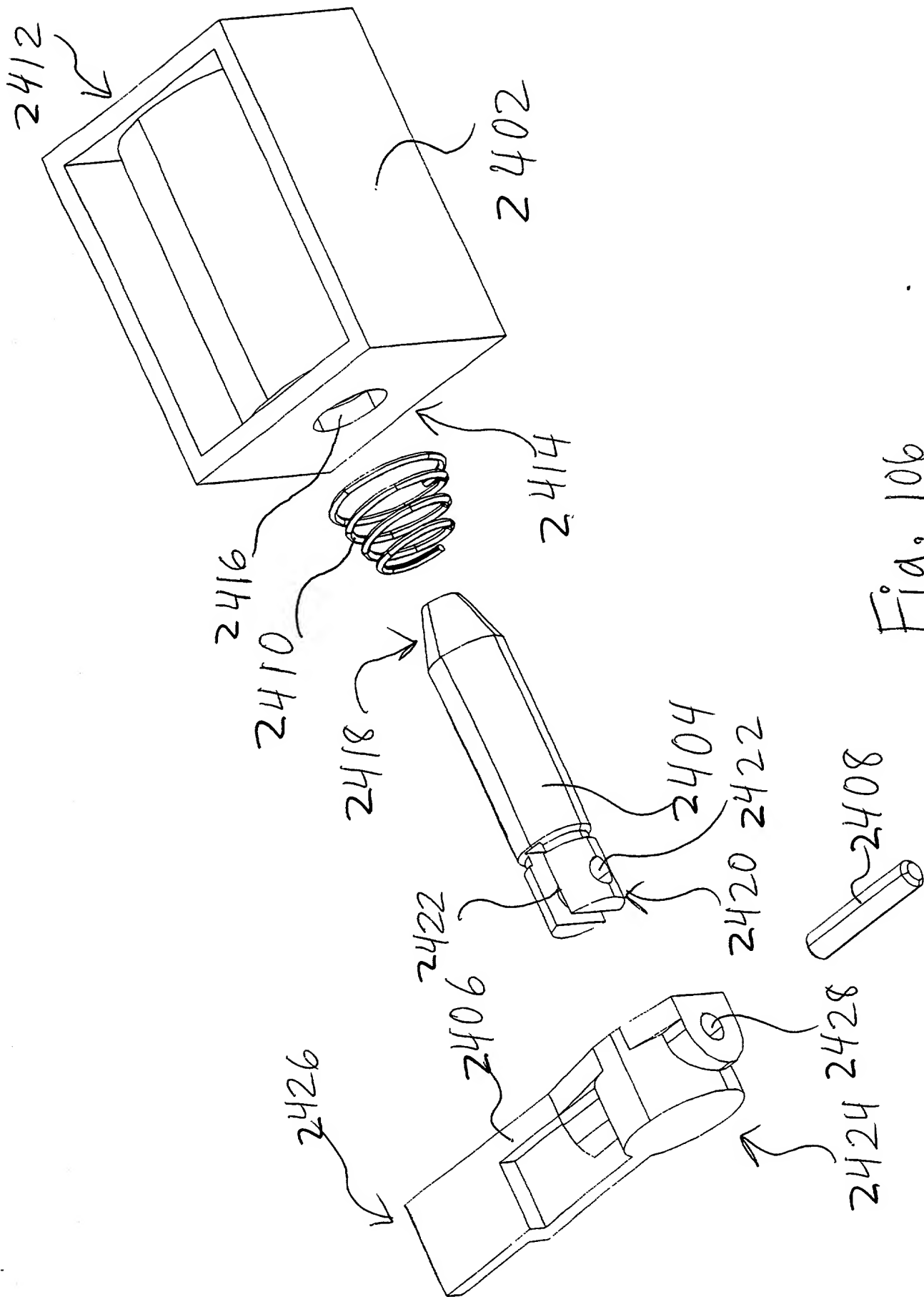


Fig. 106

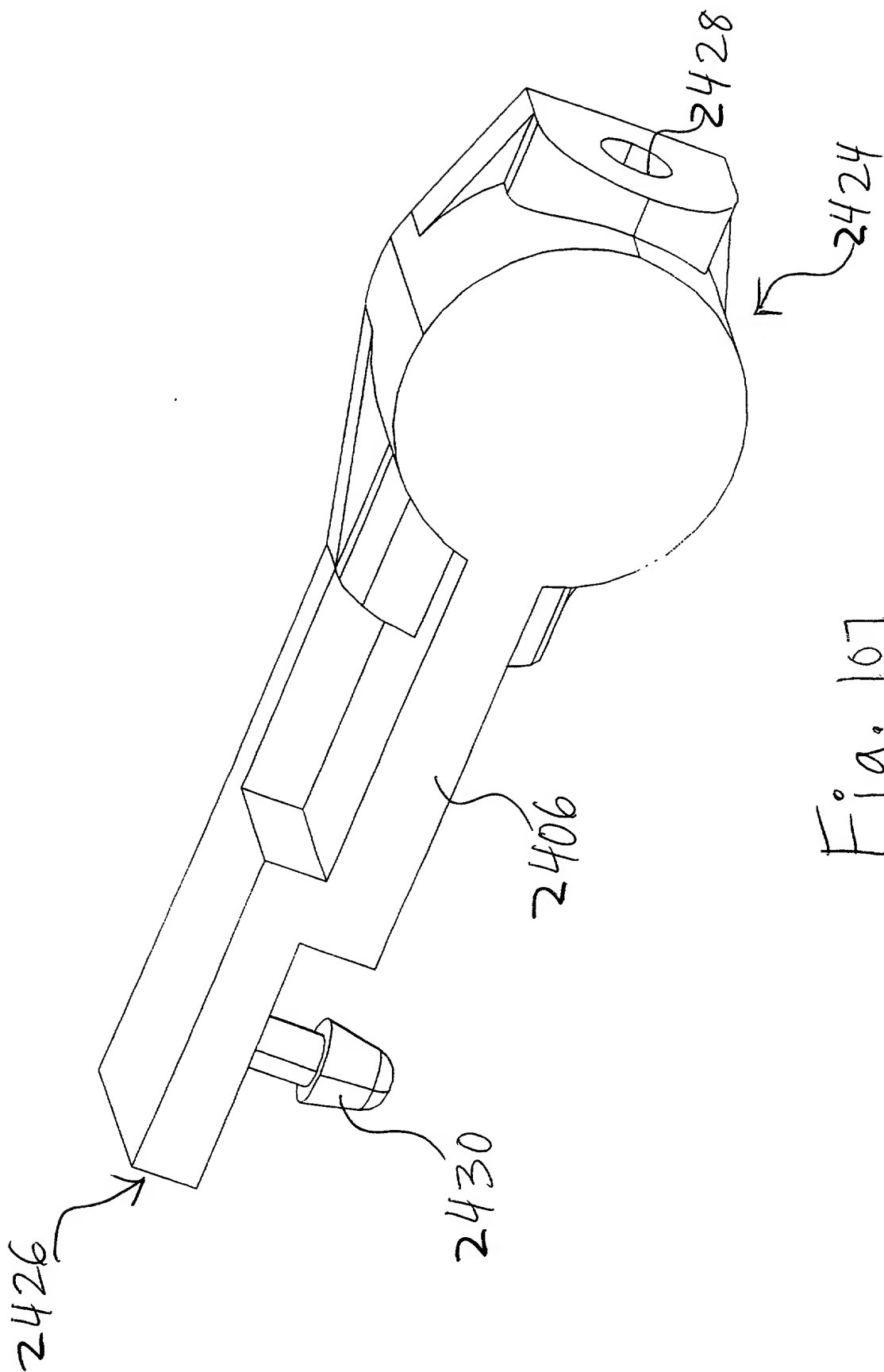


Fig. 107

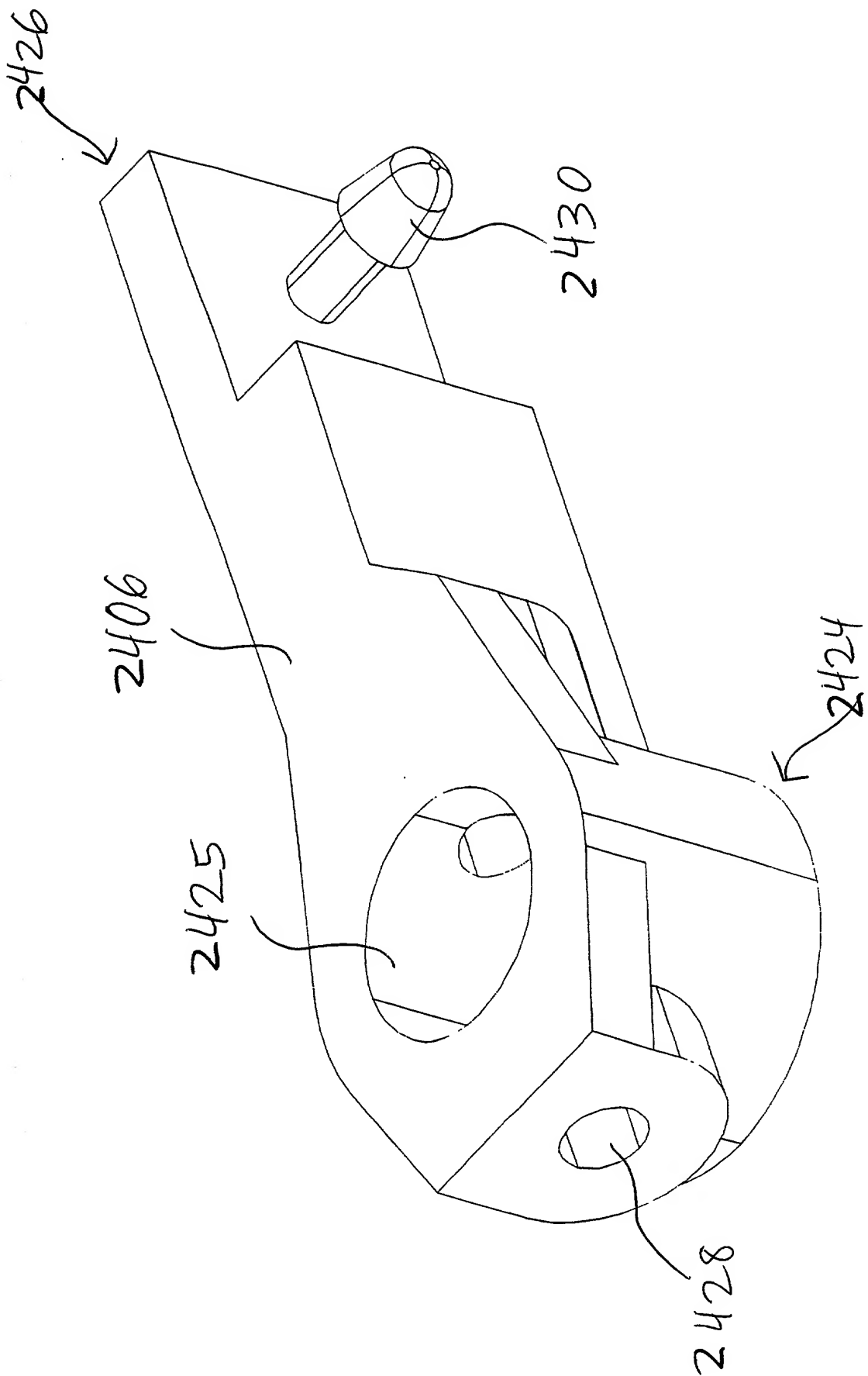


Fig. 108

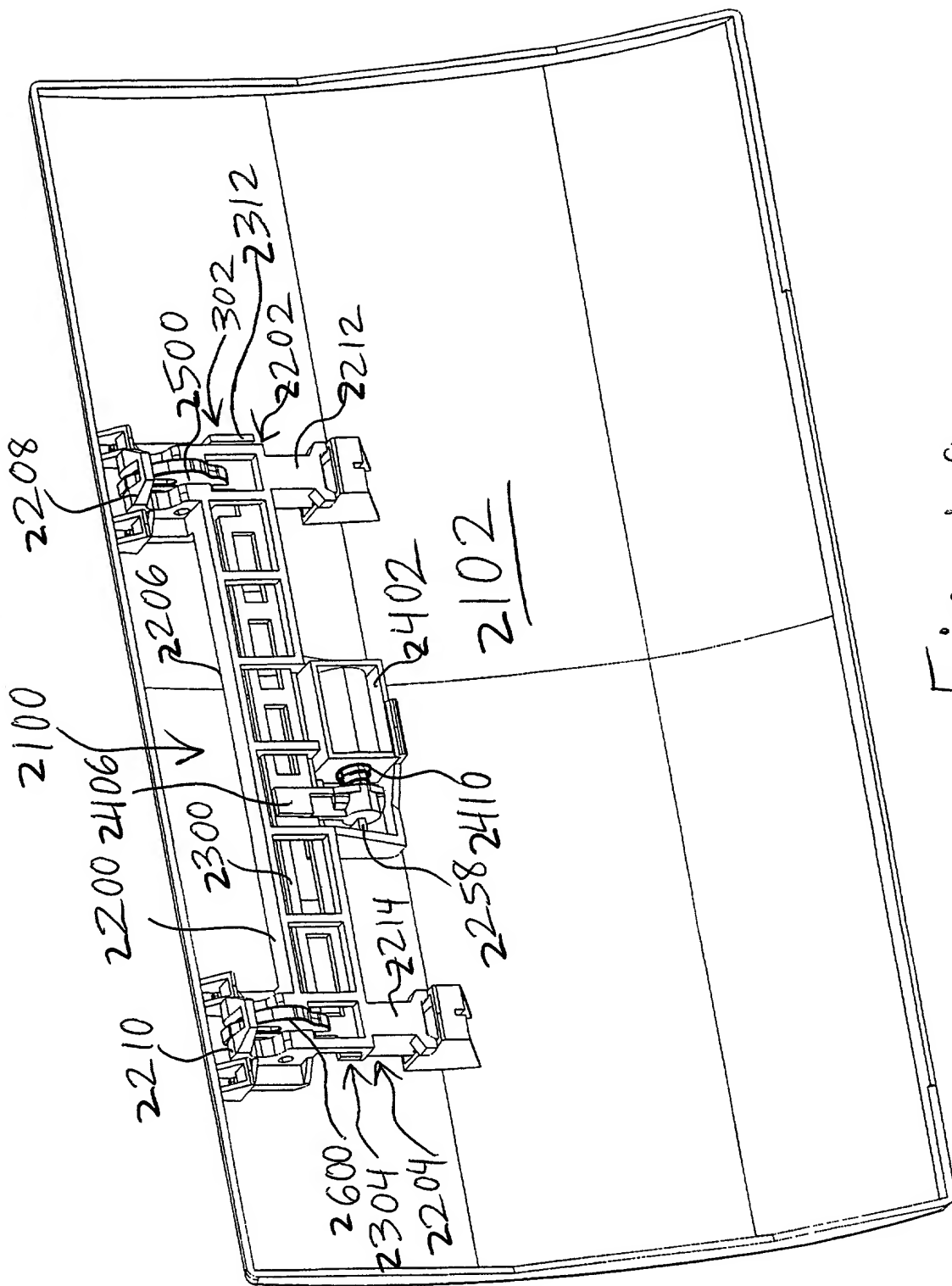


Fig. 109

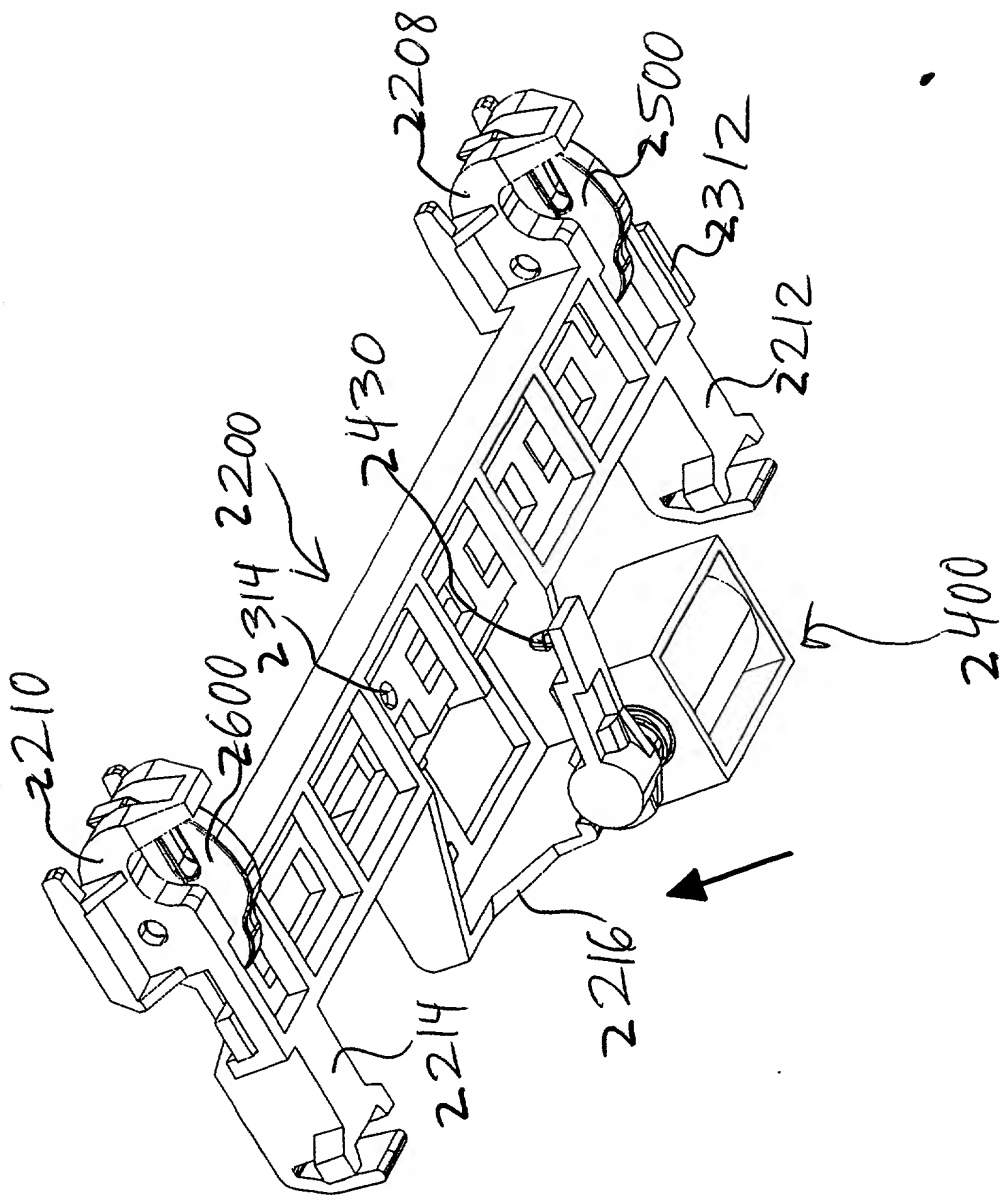


Fig. 111

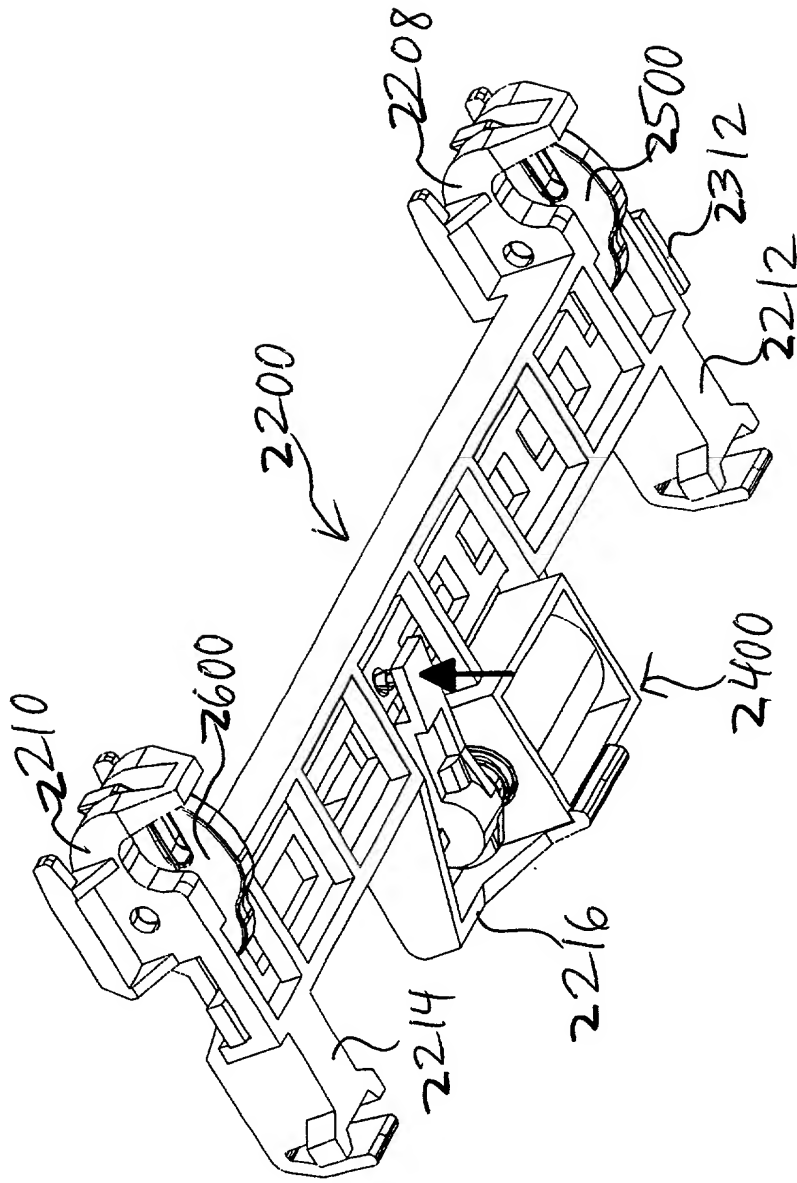


Fig. 112

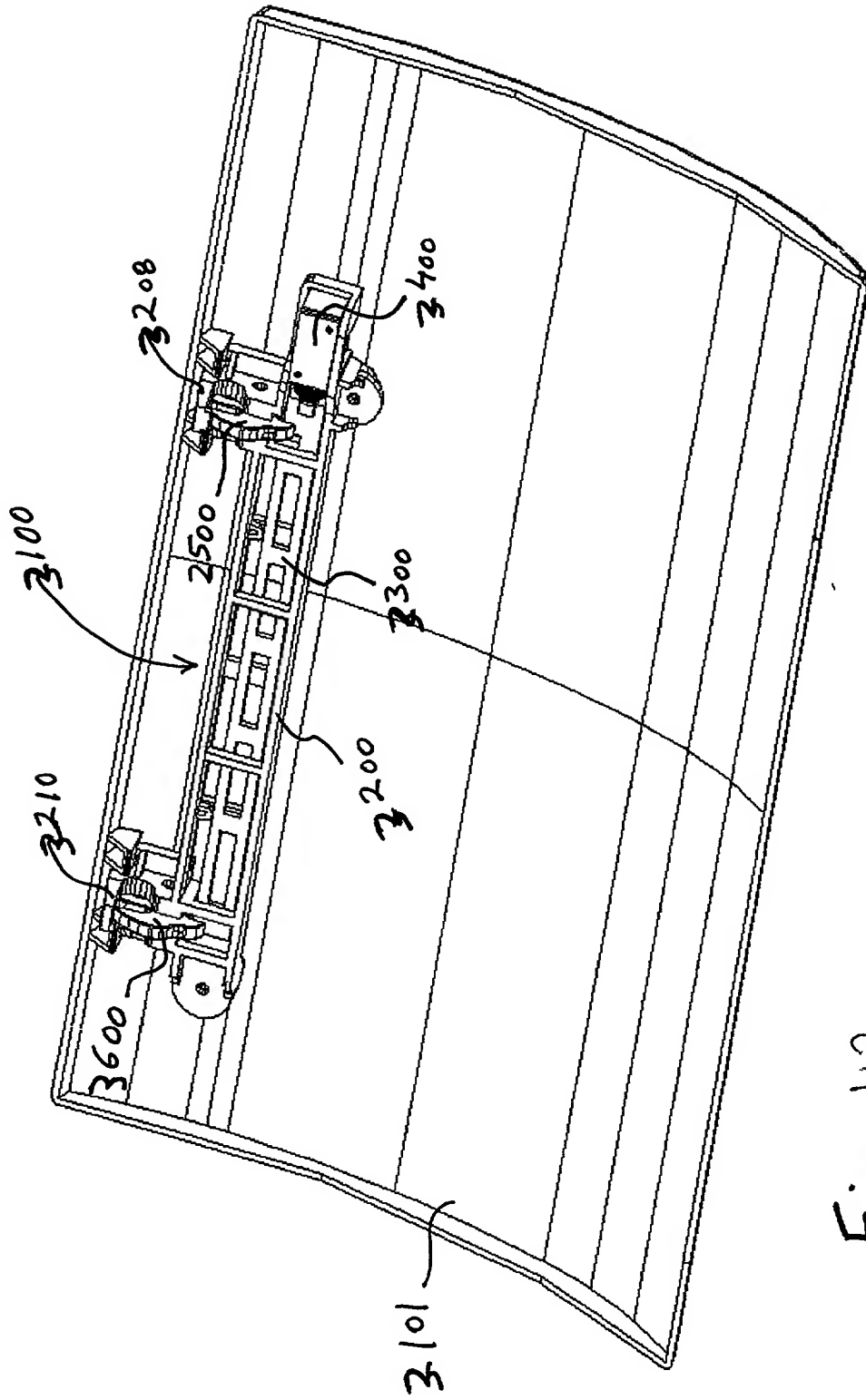


Fig. 113

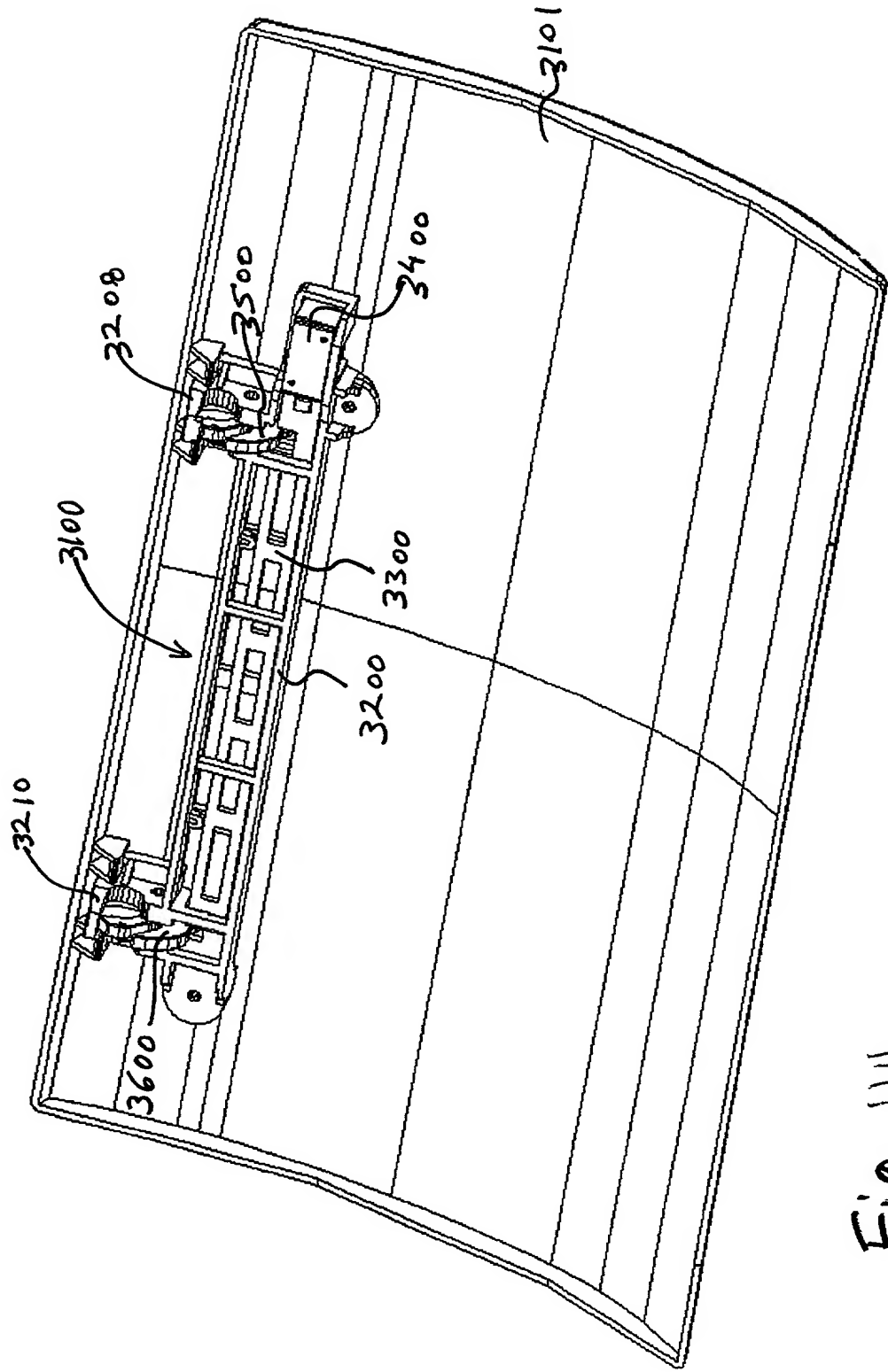


Fig. 114

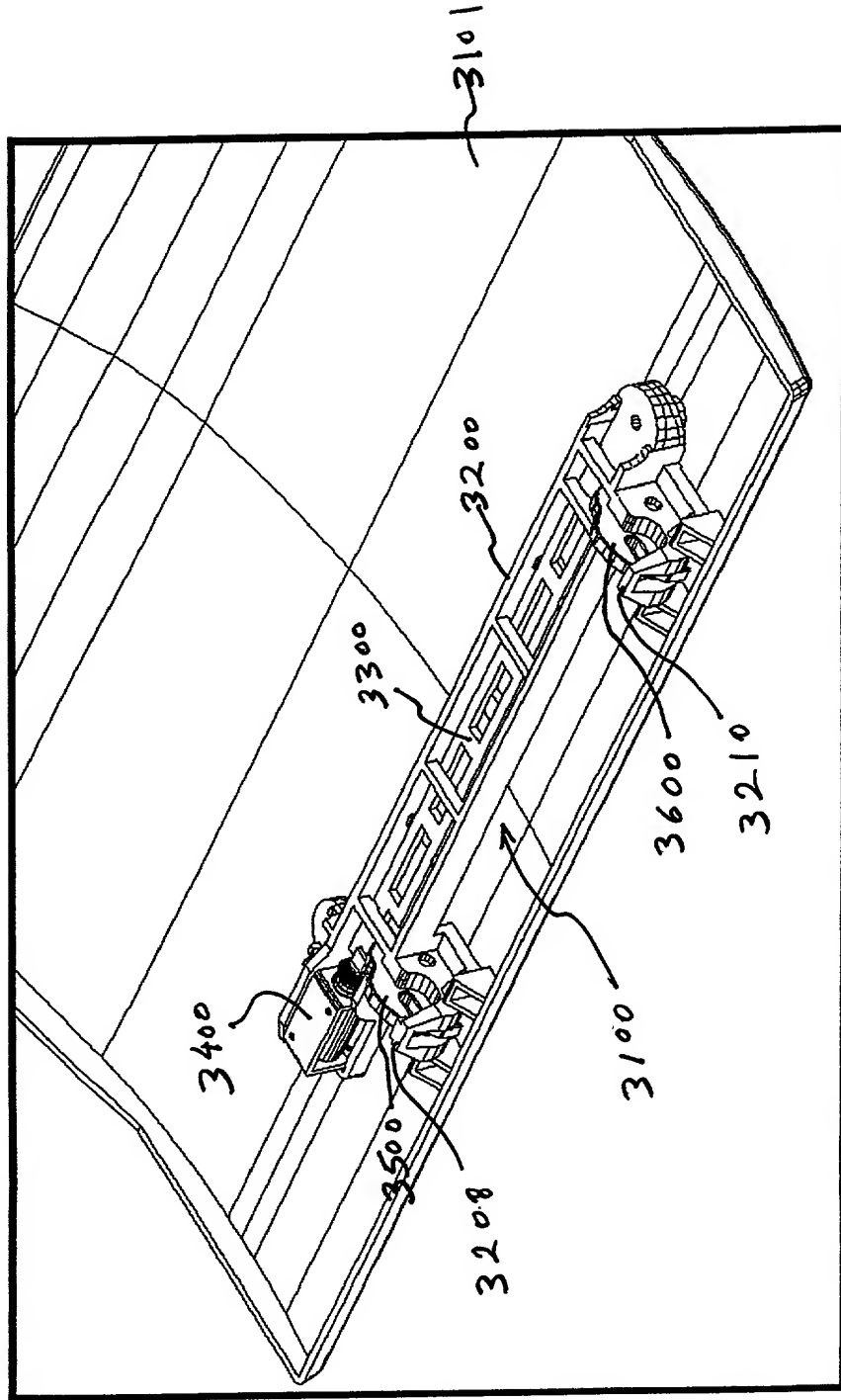


Fig. 115

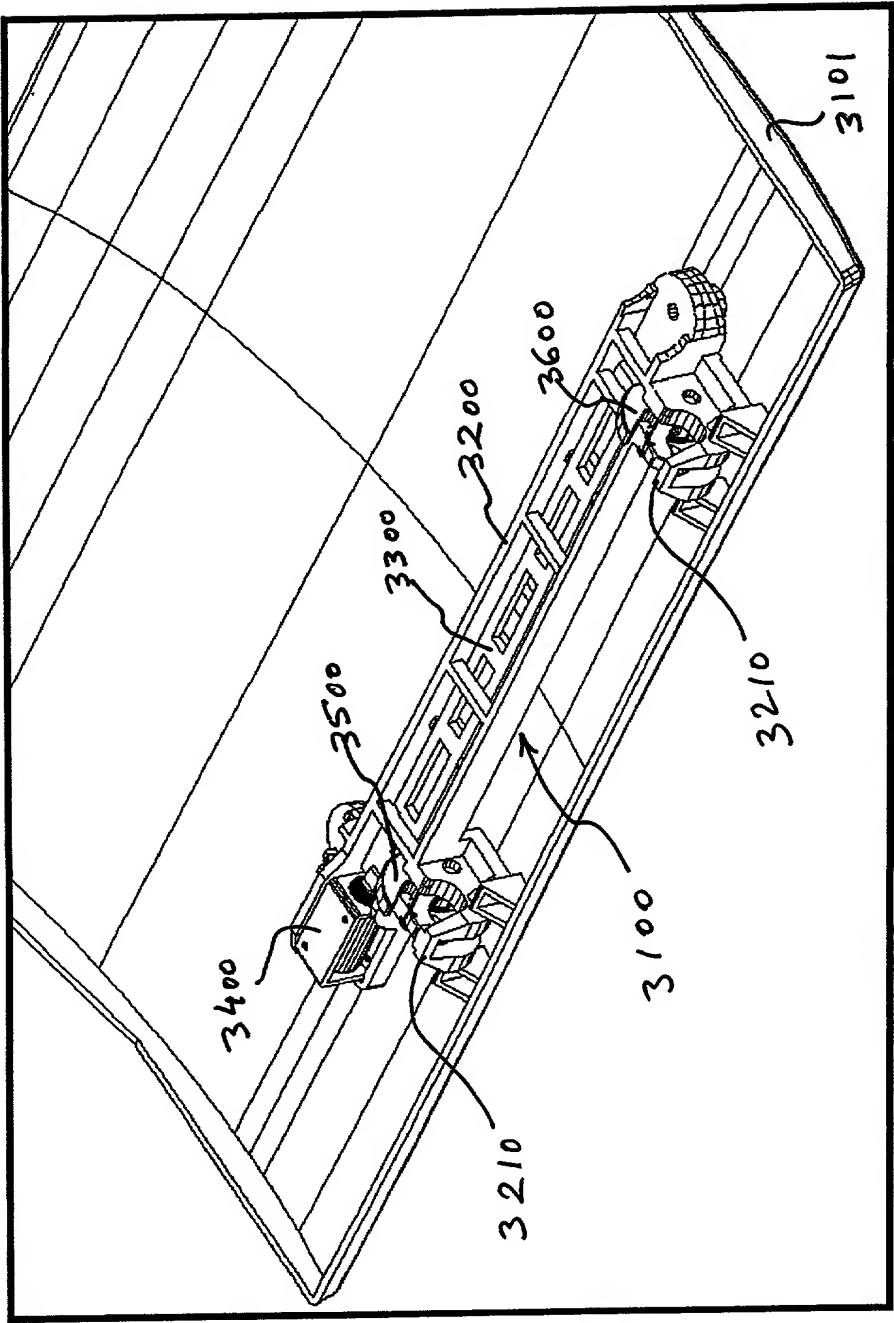


Fig. 116

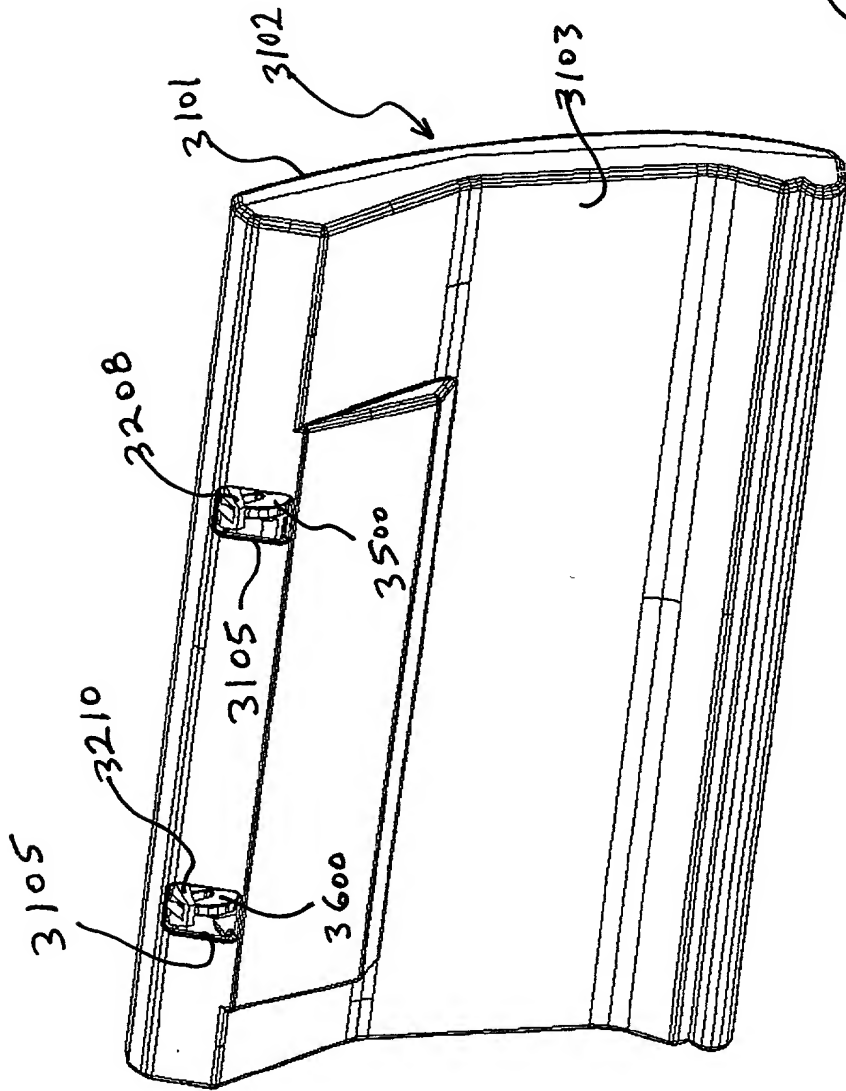
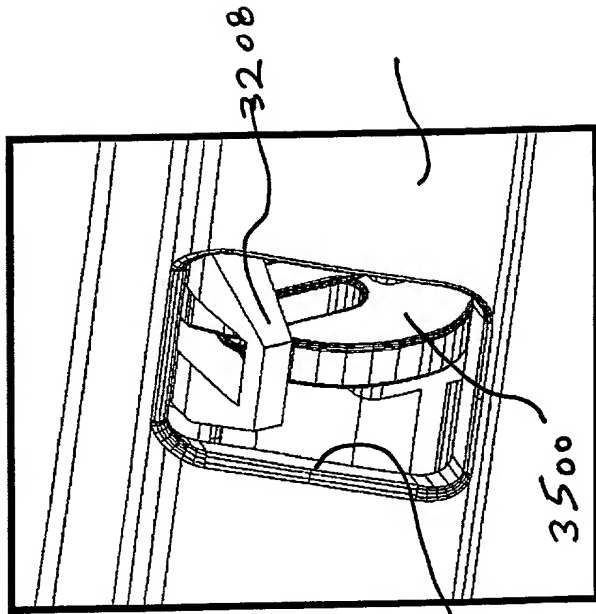


Fig. 117B



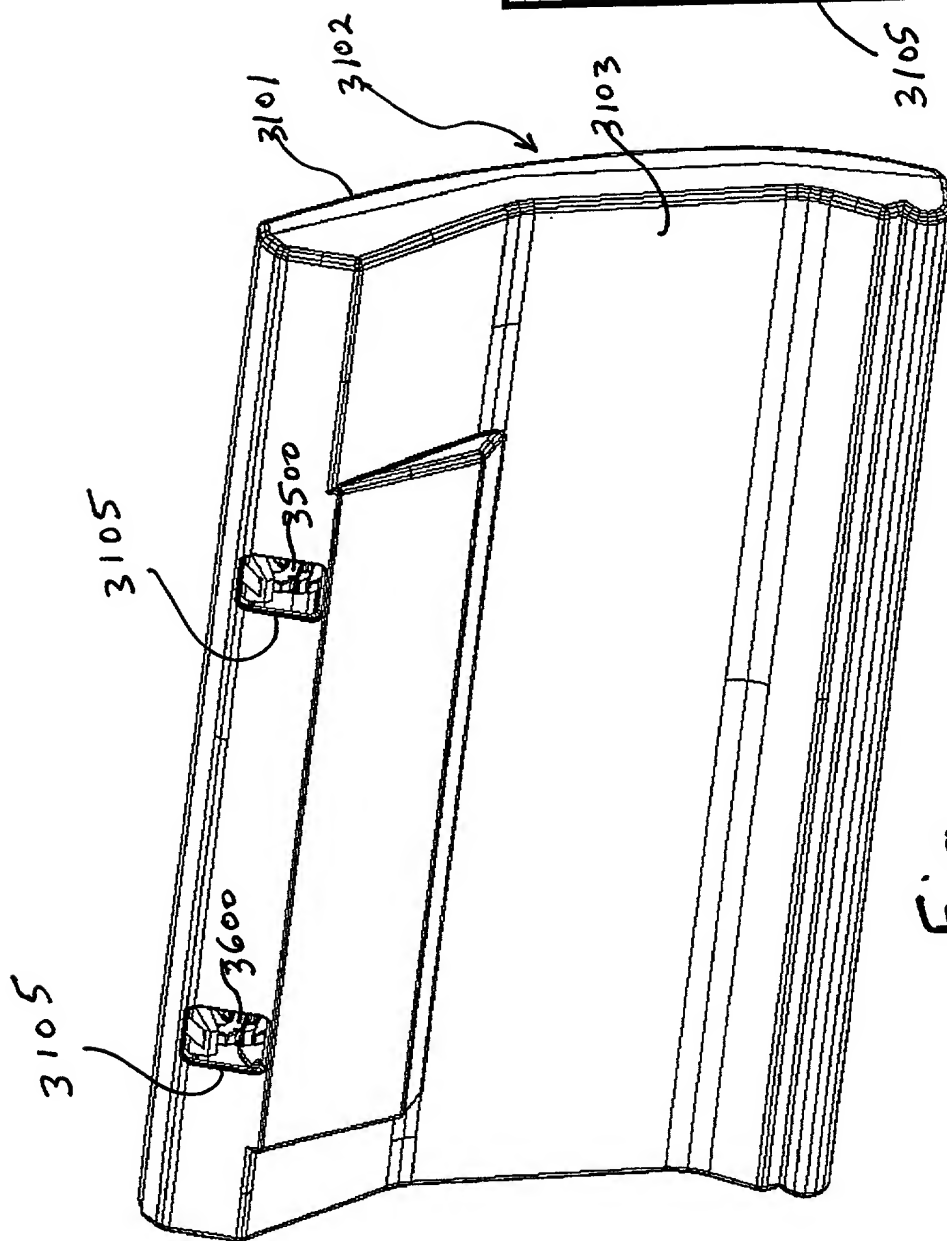


Fig. 118B

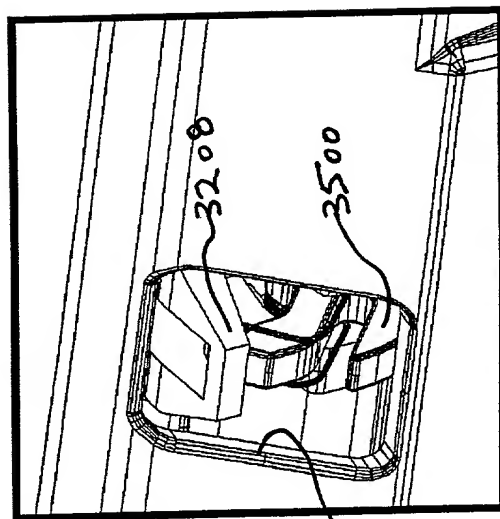


Fig. 118A

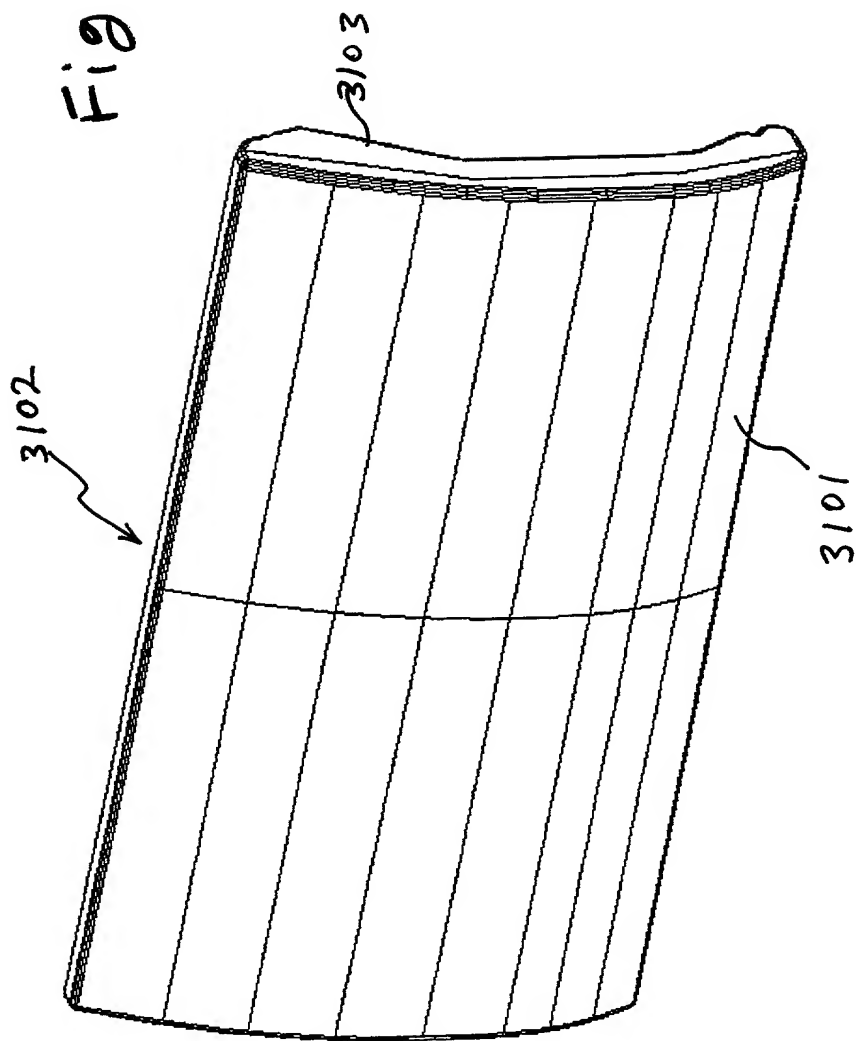


Fig. 120

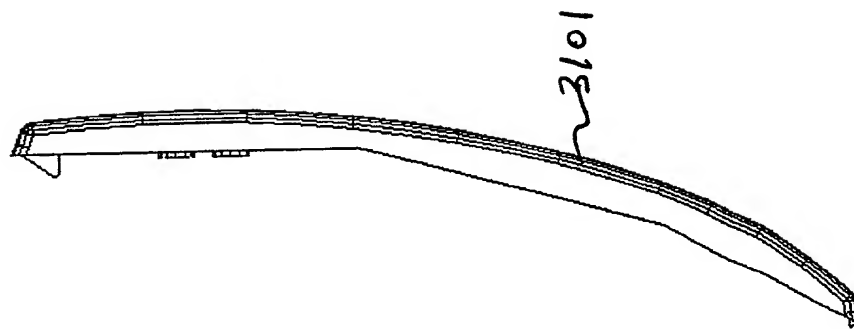


Fig. 121

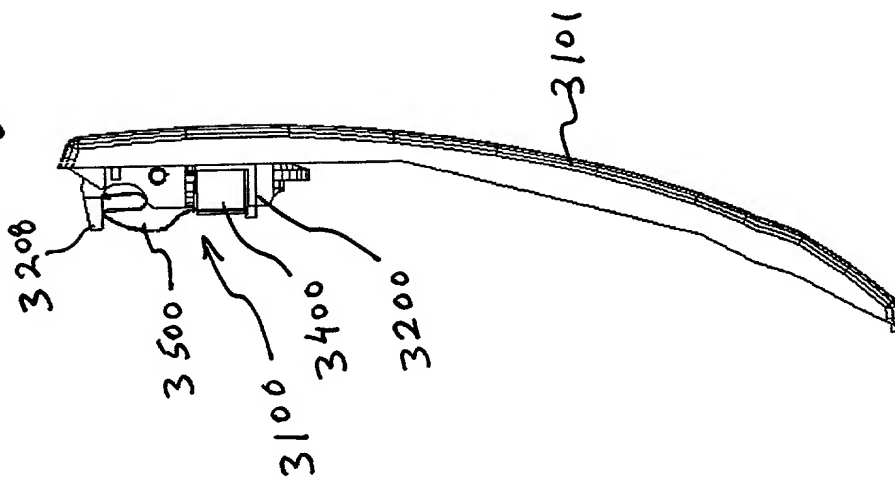


Fig. 122

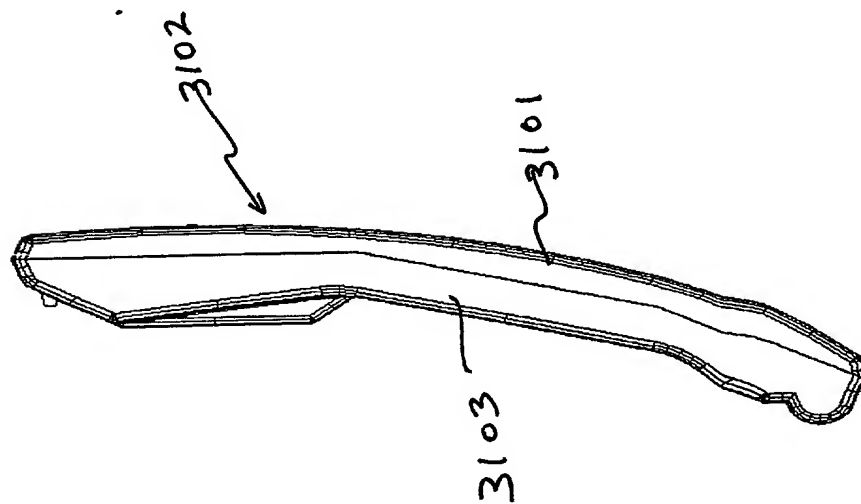


Fig. 123

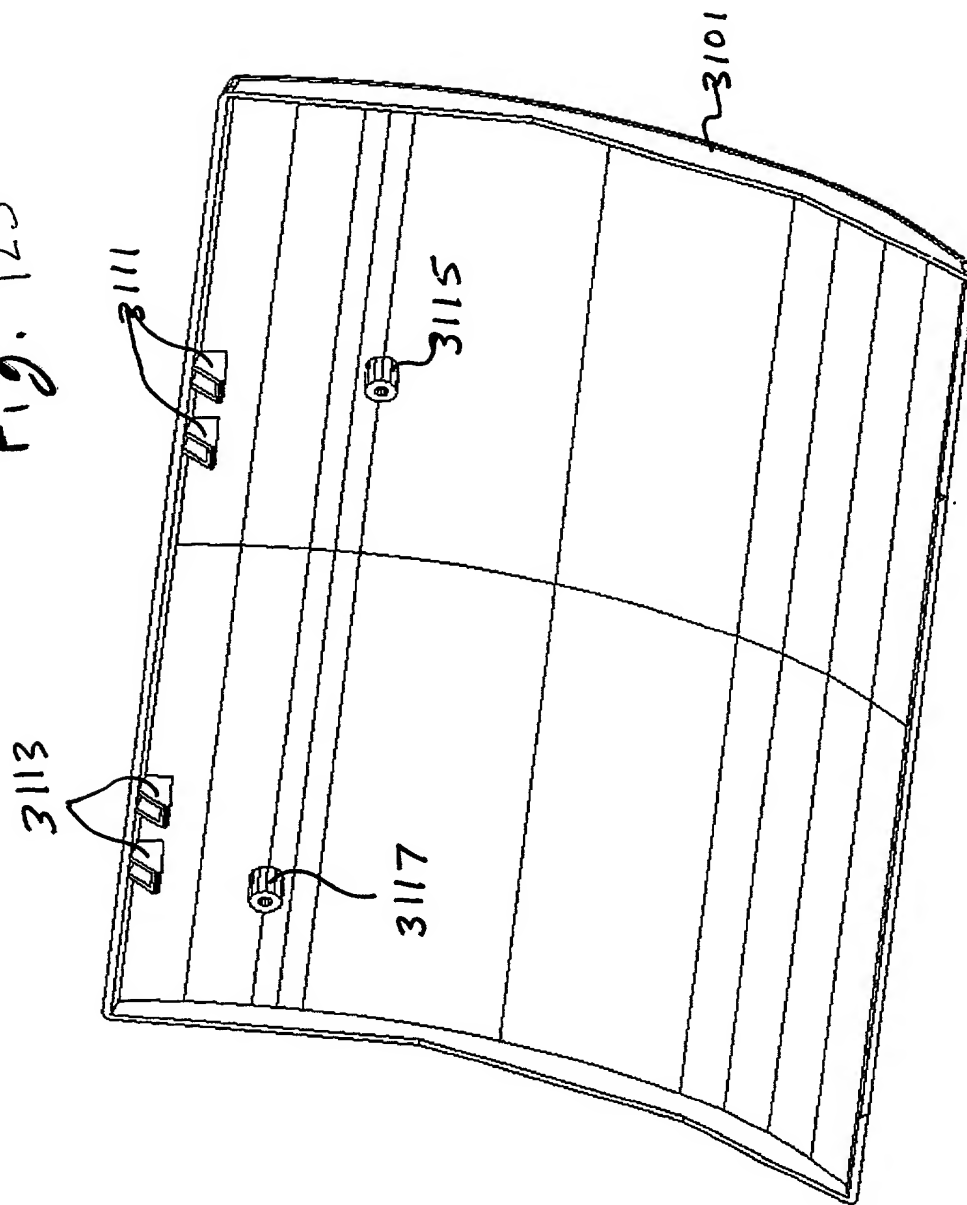


Fig. 124

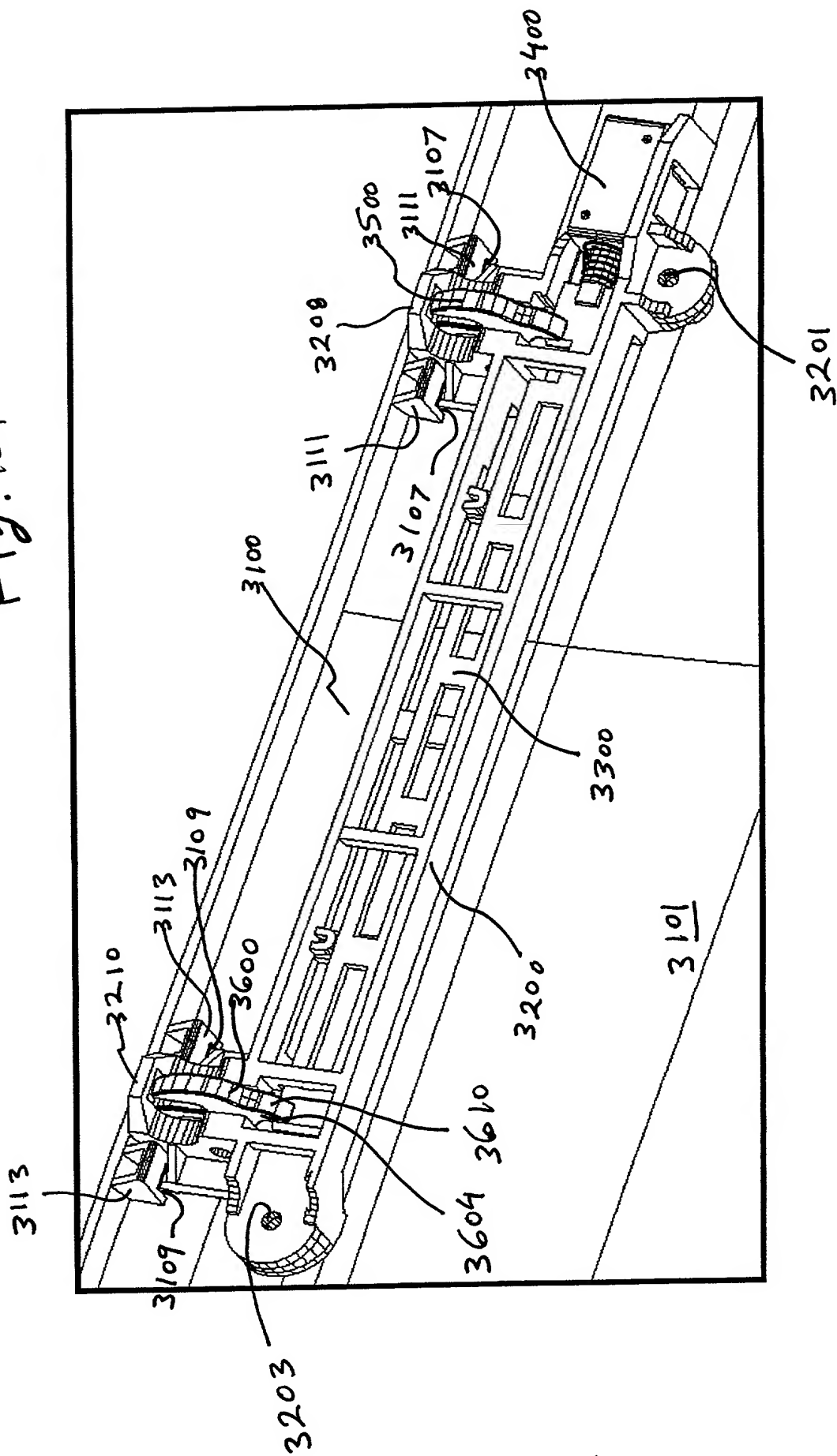


Fig. 125

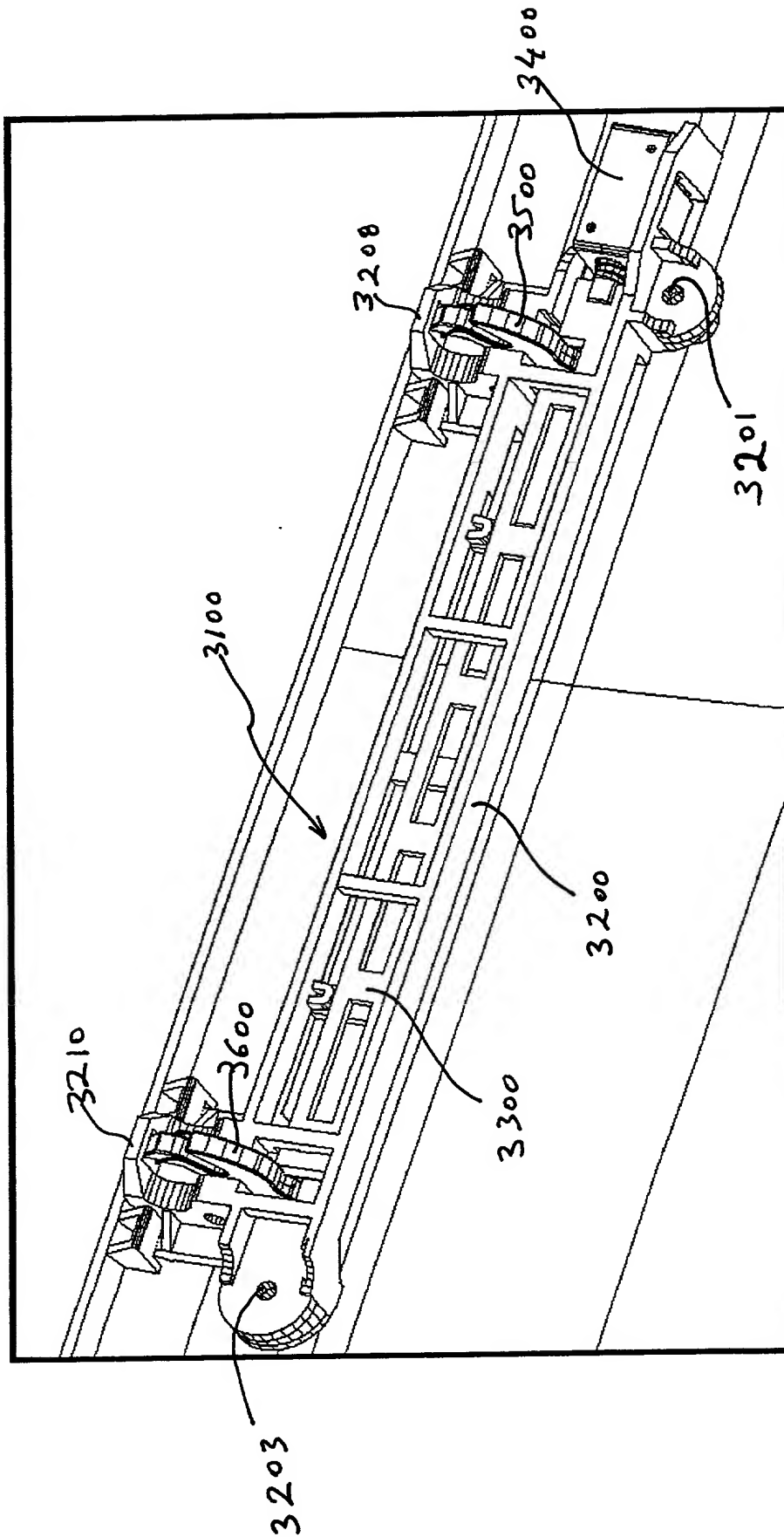


Fig. 12b

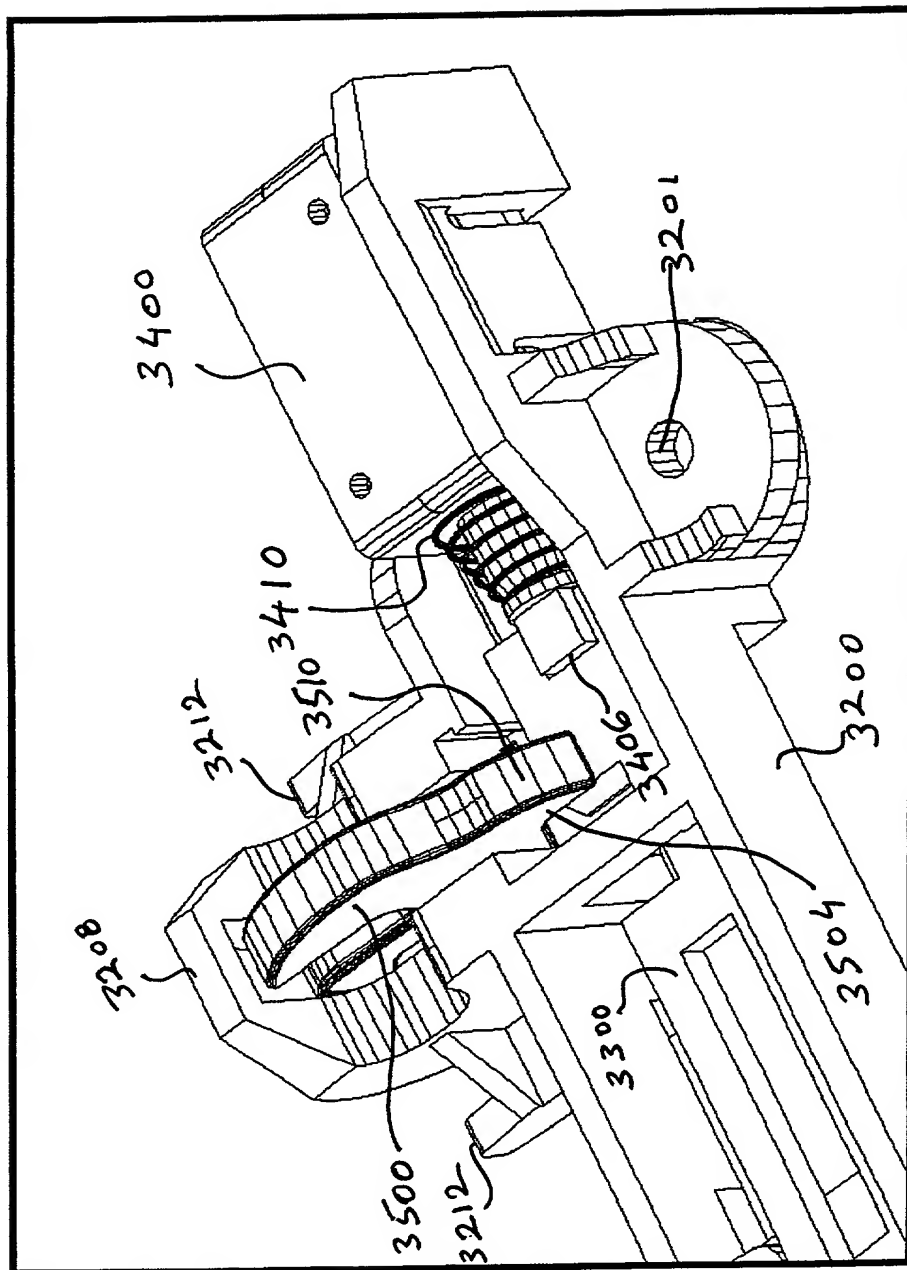
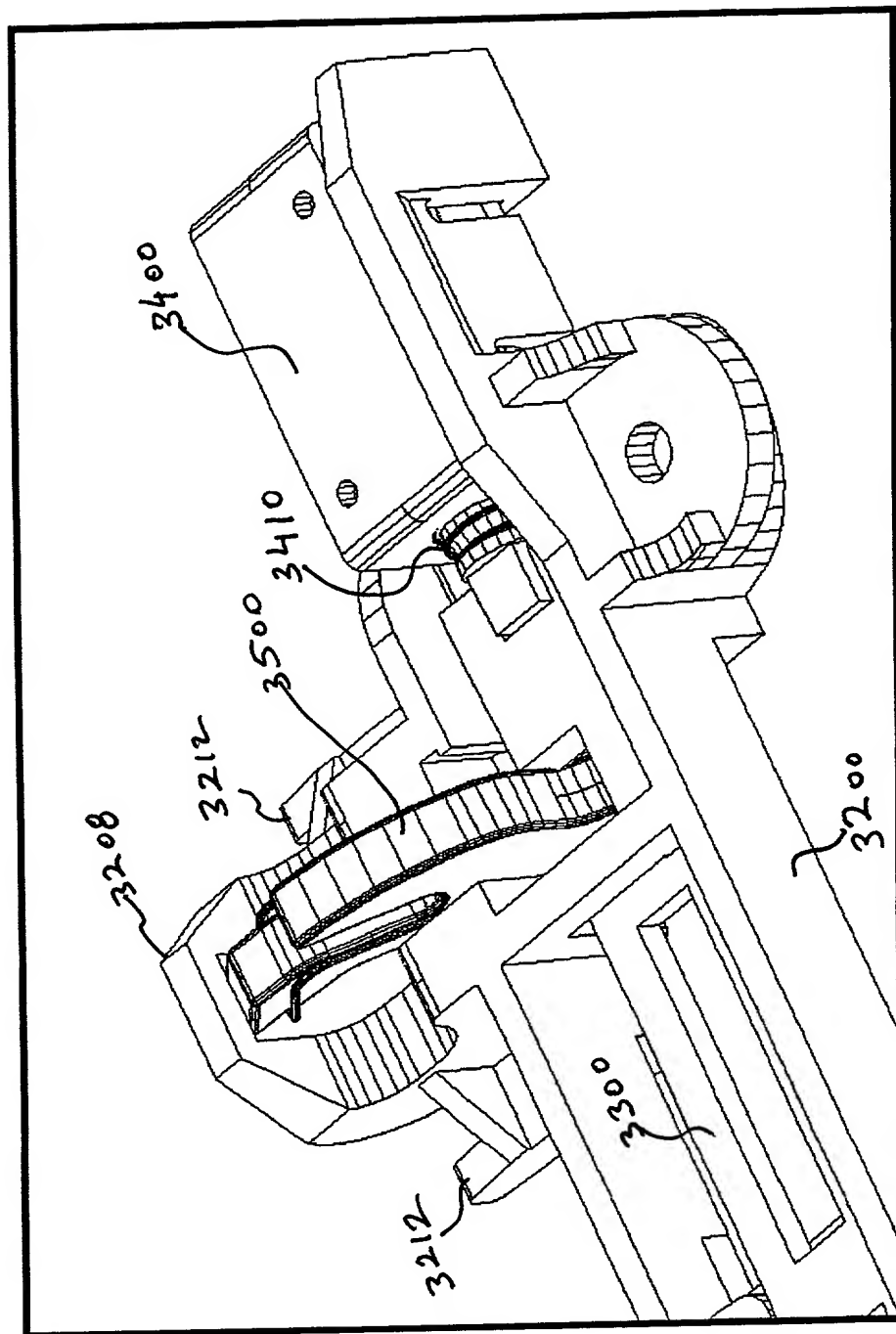


Fig. 127



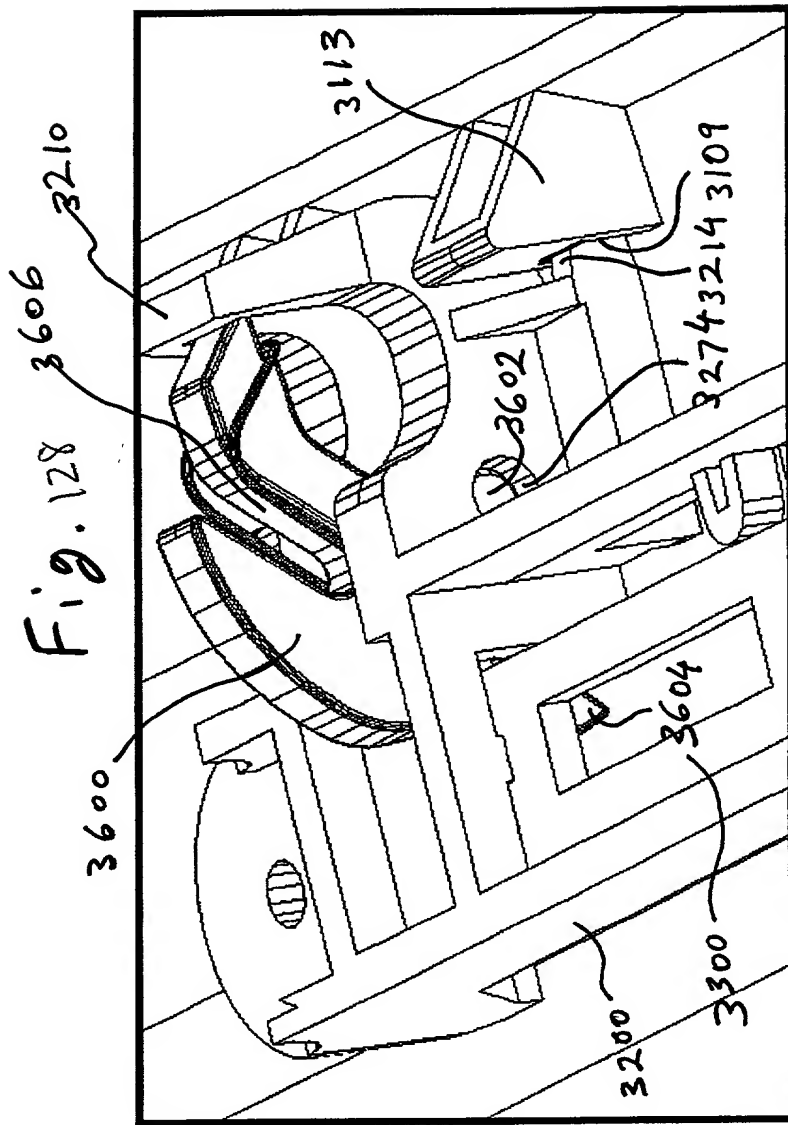


Fig. 129

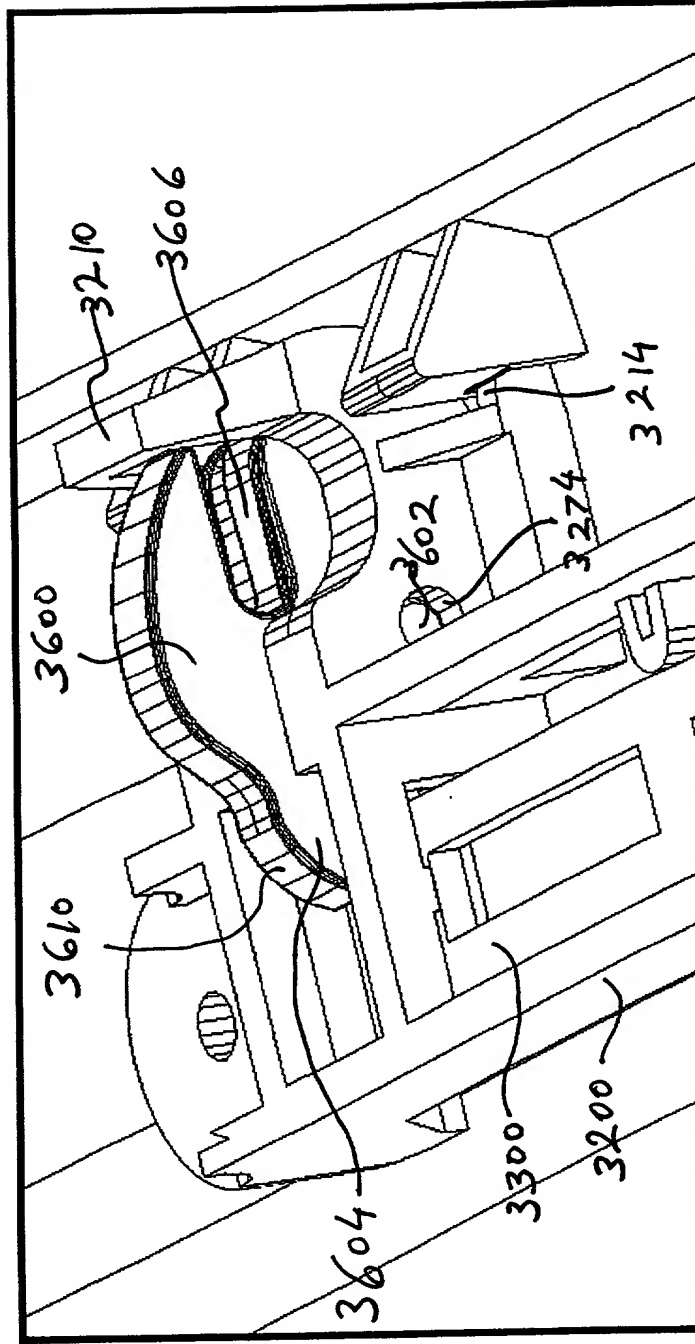


Fig. 130

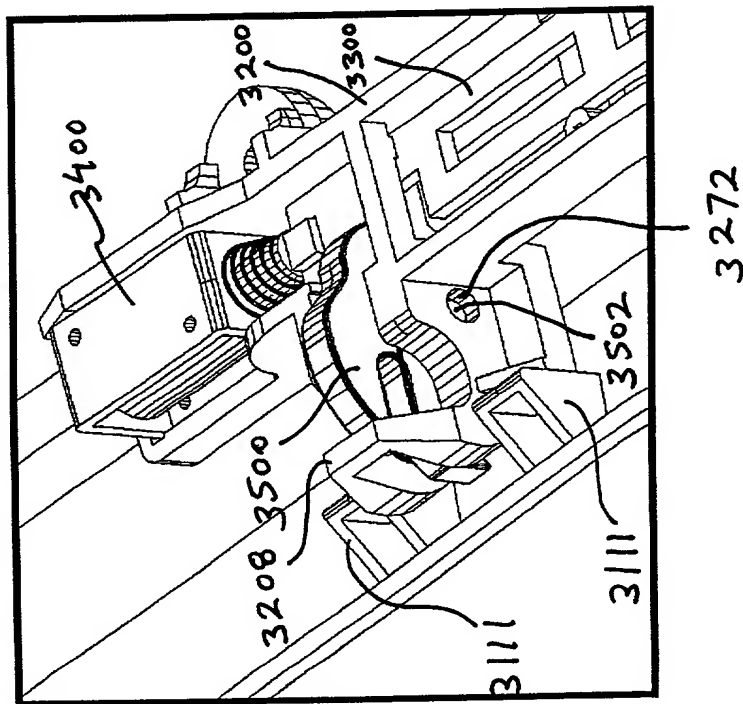


Fig. 131

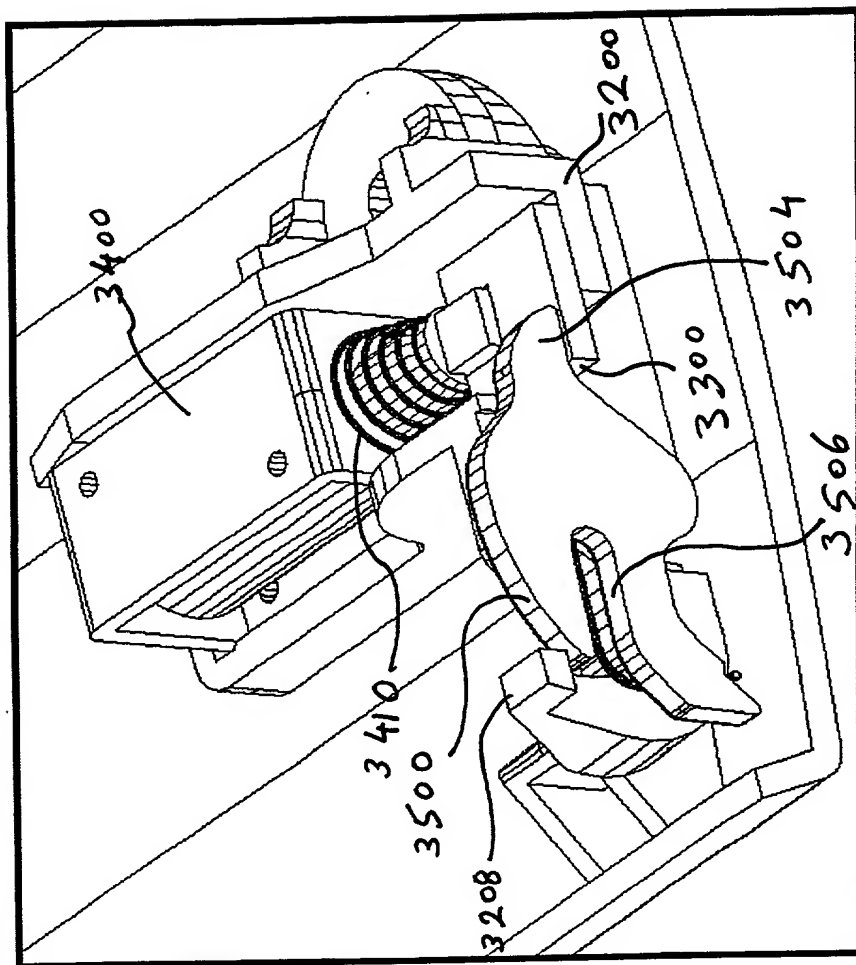


Fig. 132

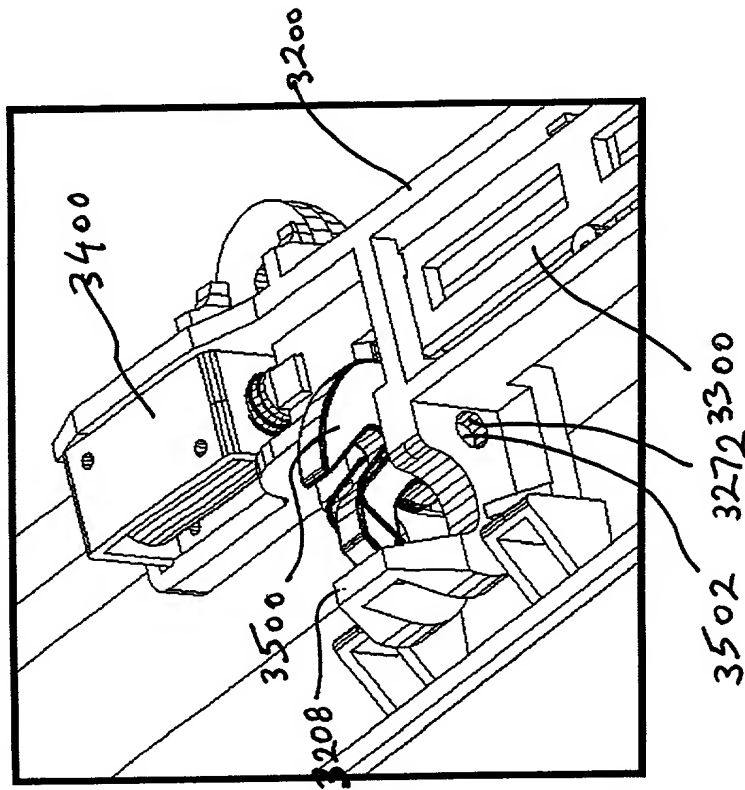


Fig. 133

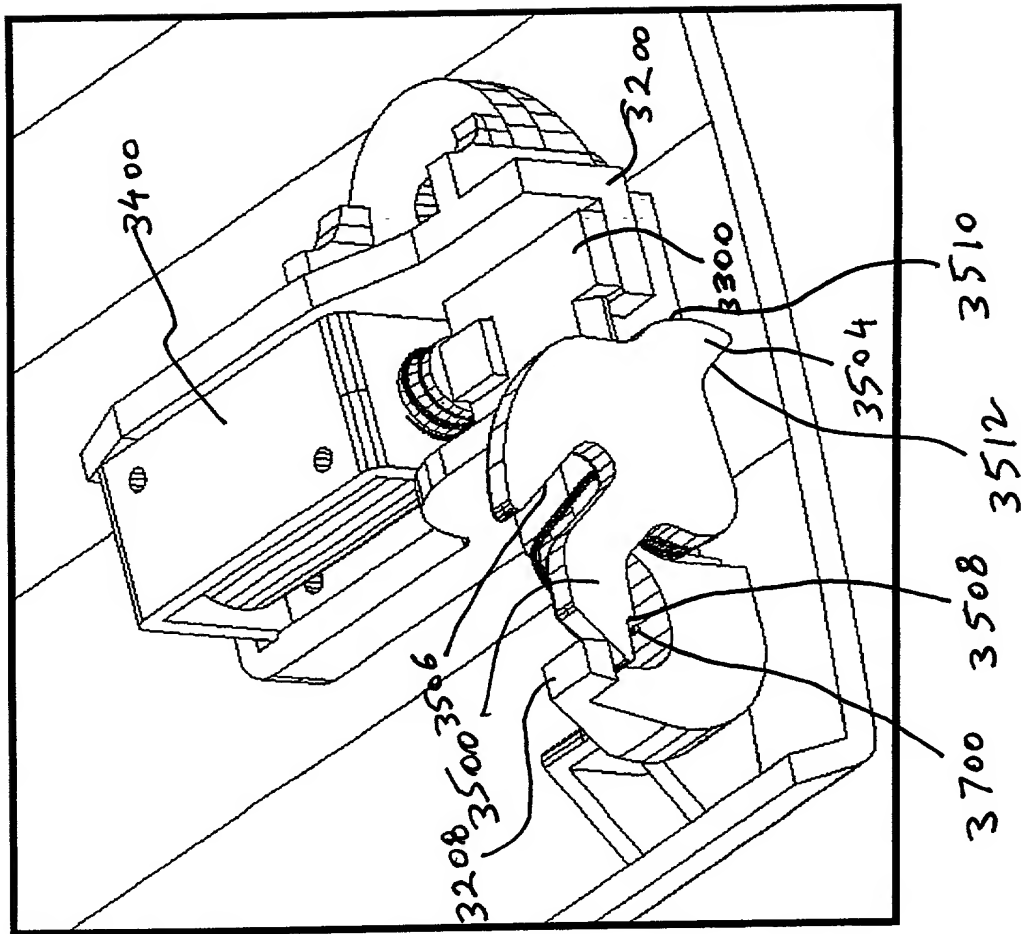


Fig. 134

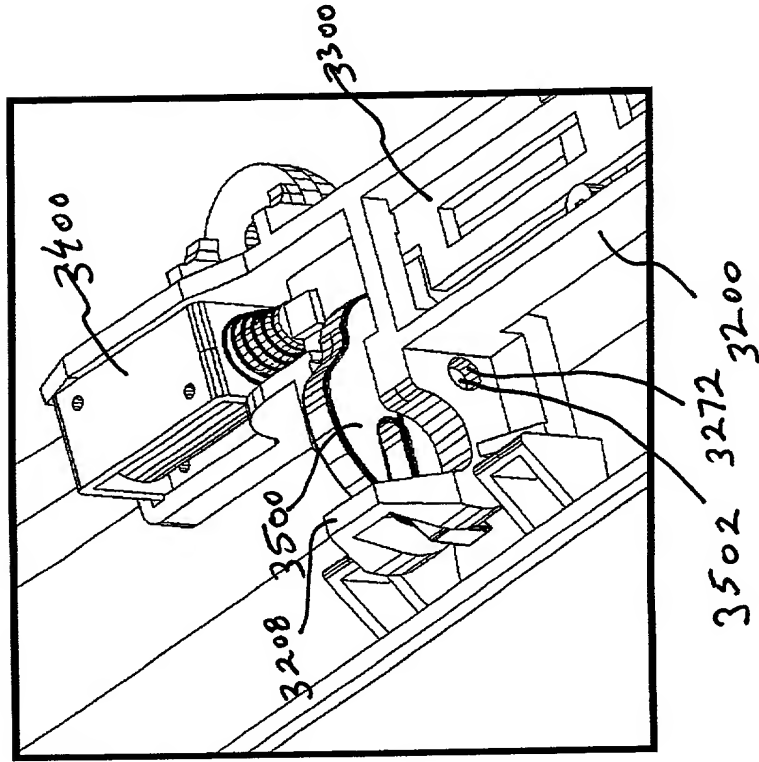


Fig. 135

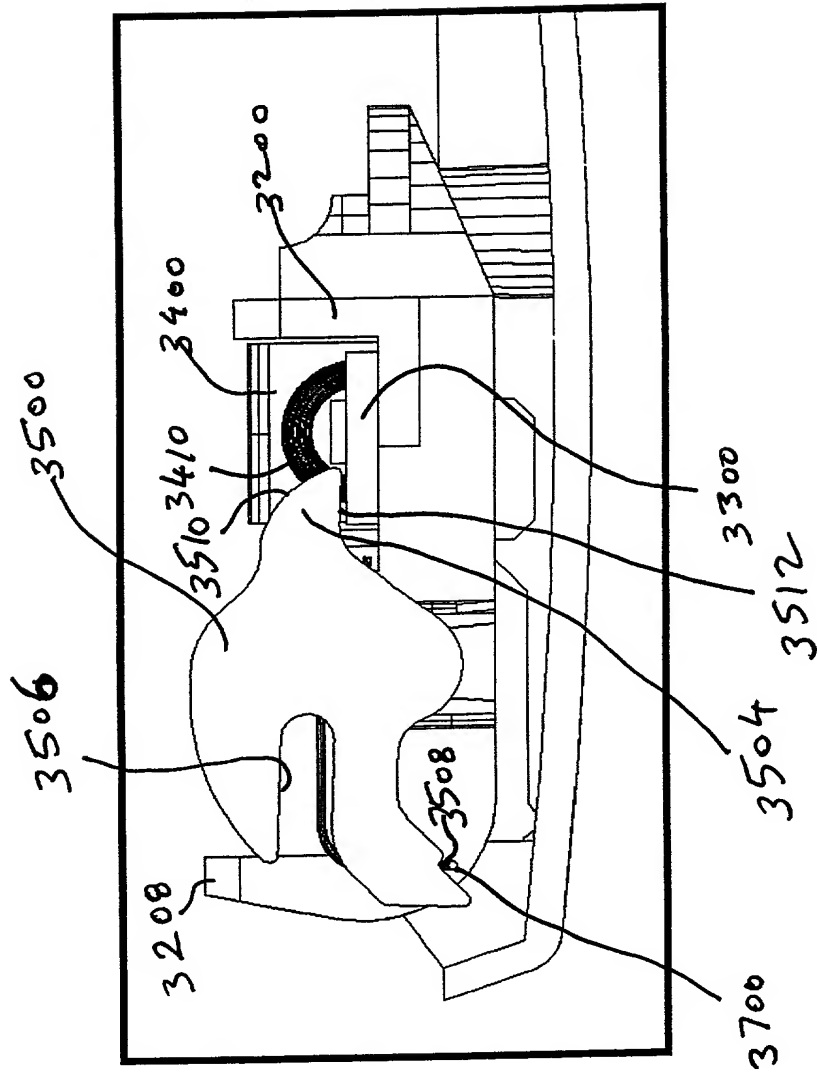


Fig. 136

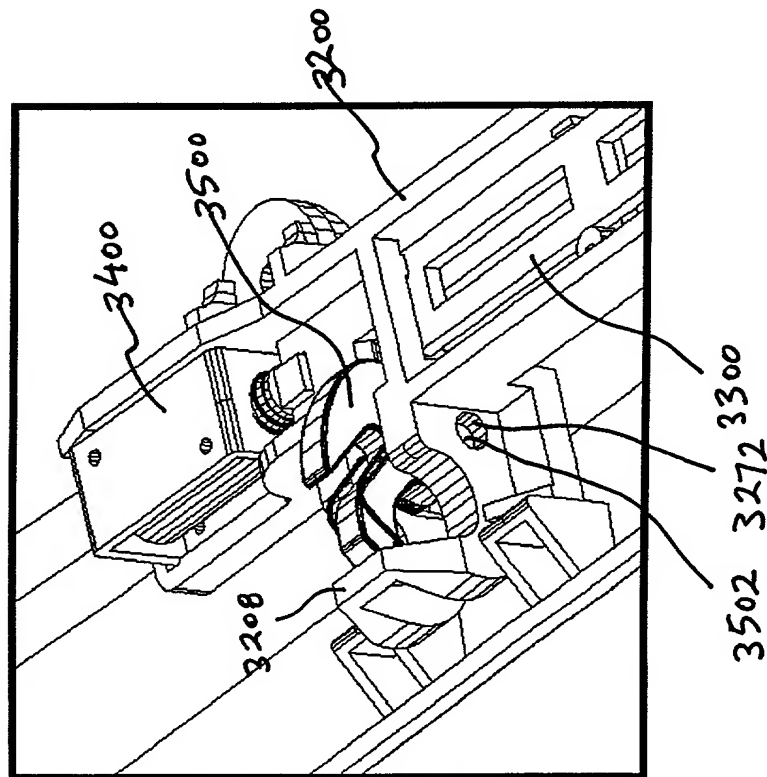


Fig. 137

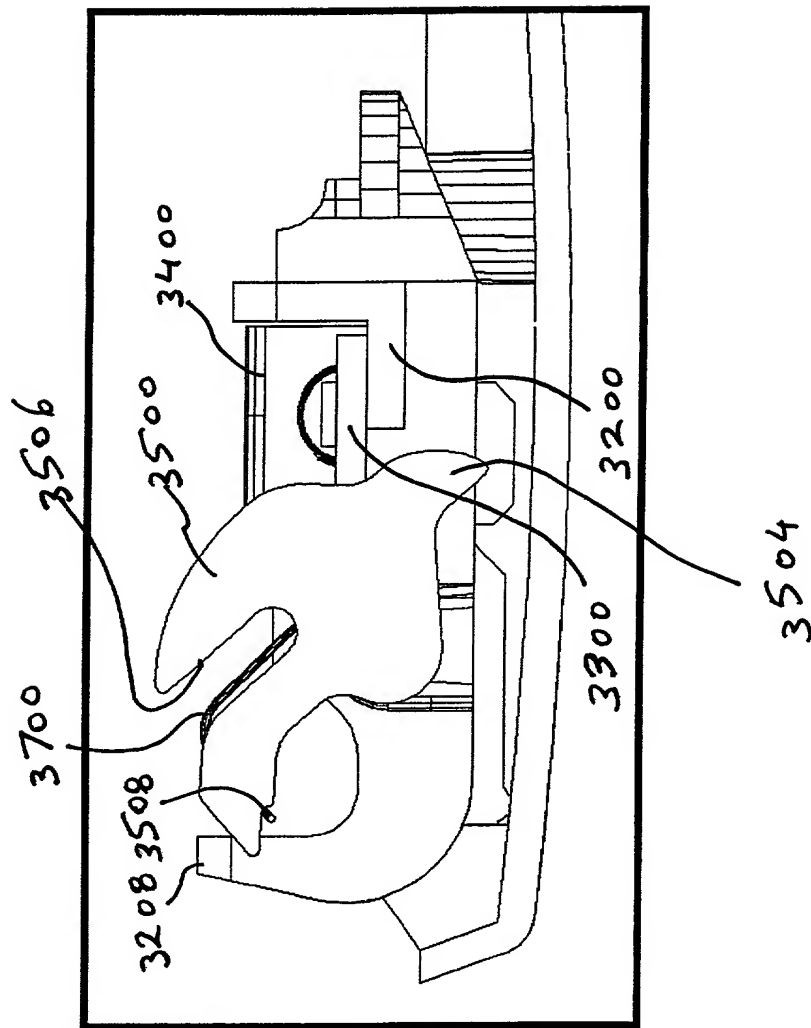


Fig. 138

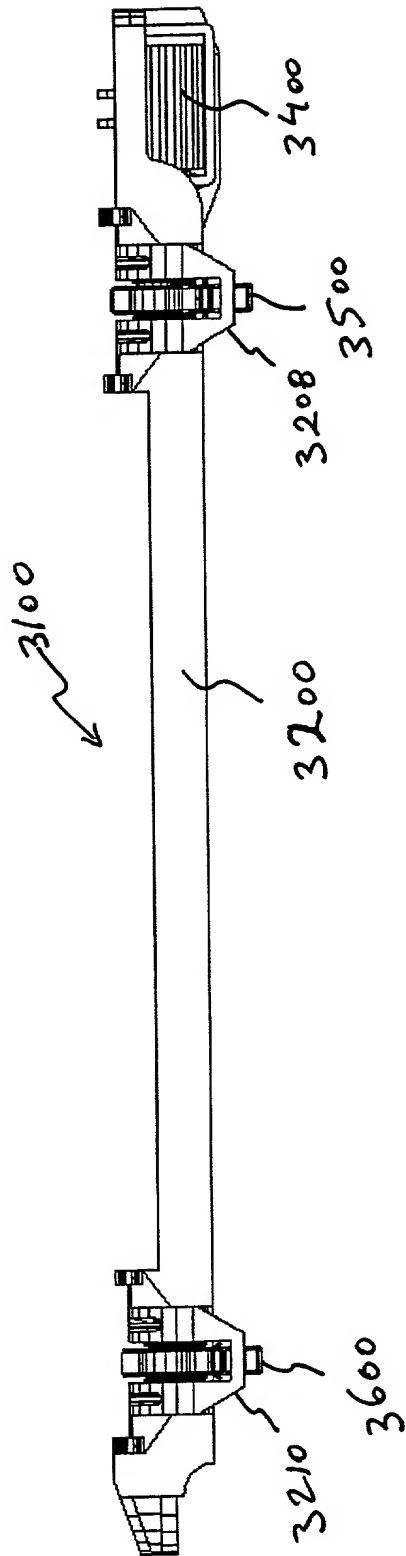


Fig. 139

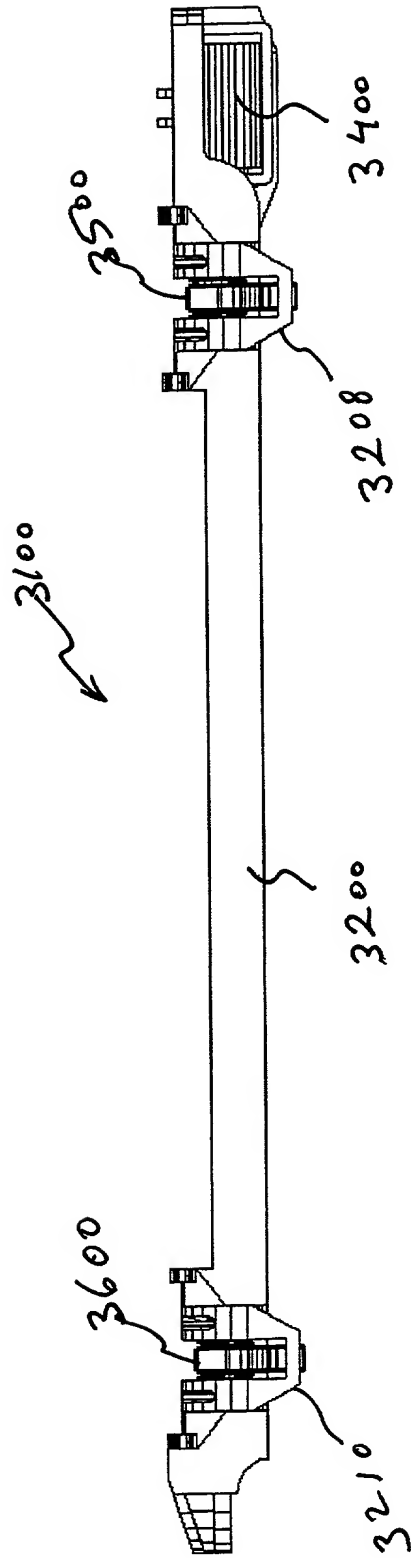


Fig. 140

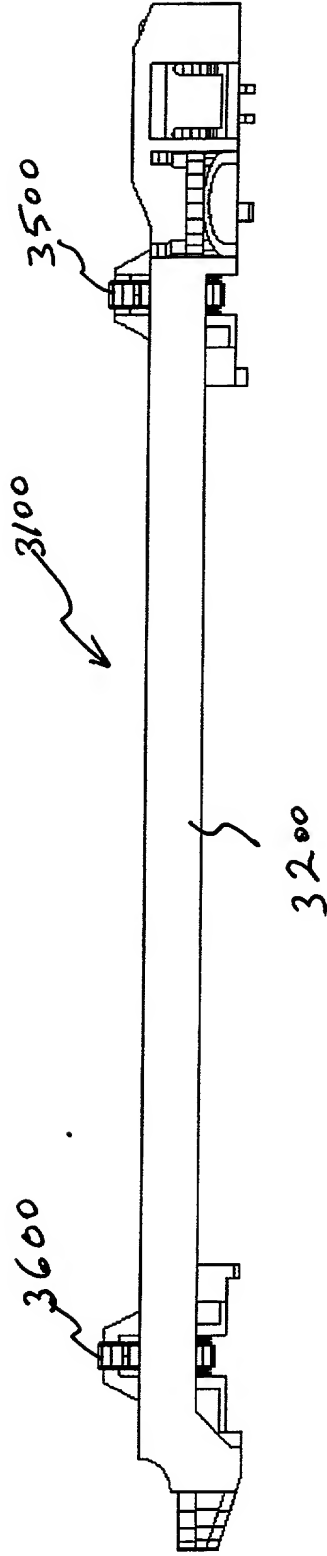


Fig. 141

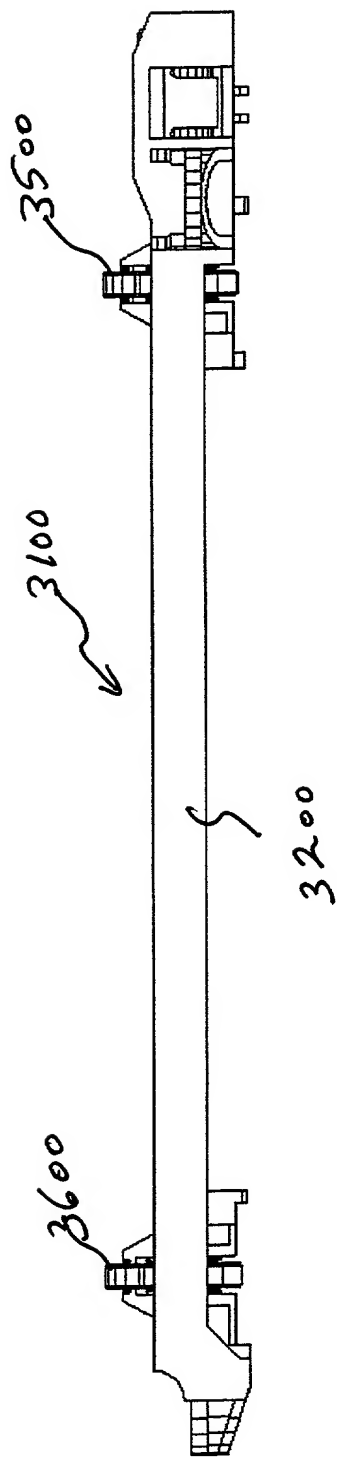


Fig. 142

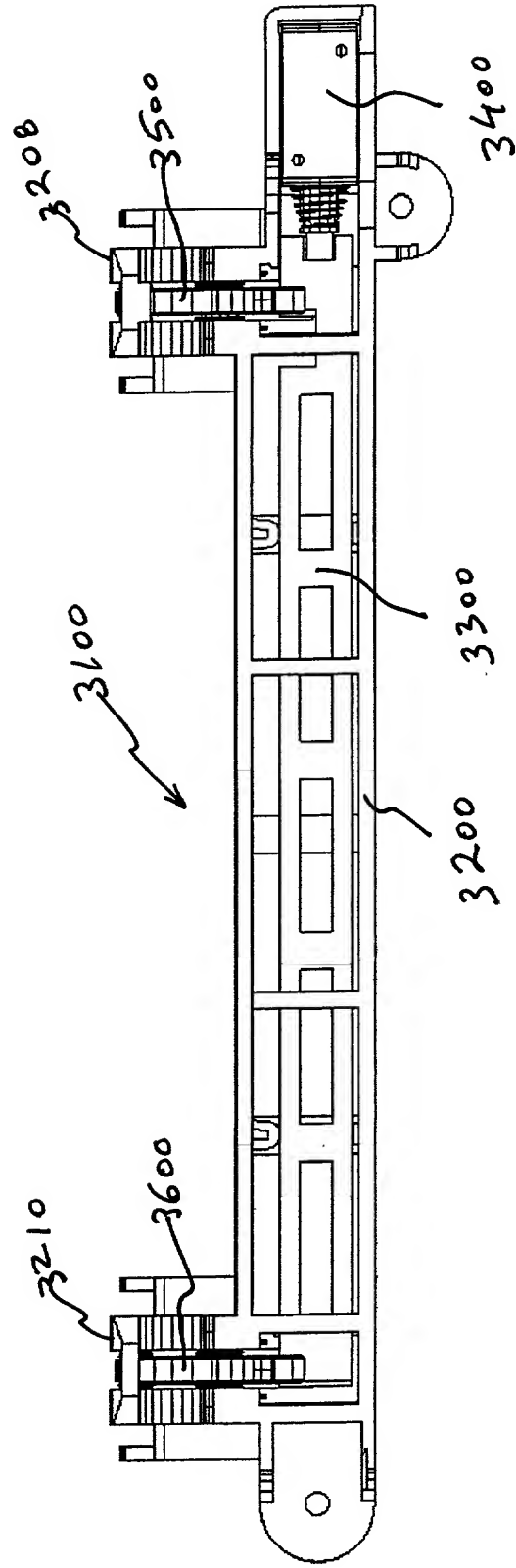


Fig. 143

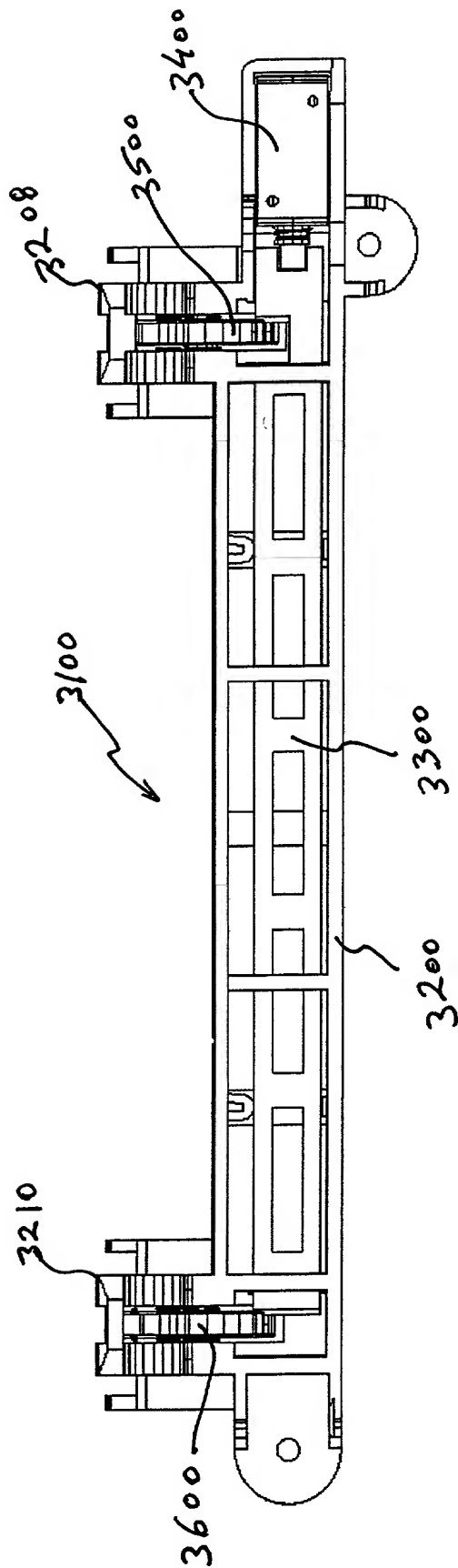


Fig. 144

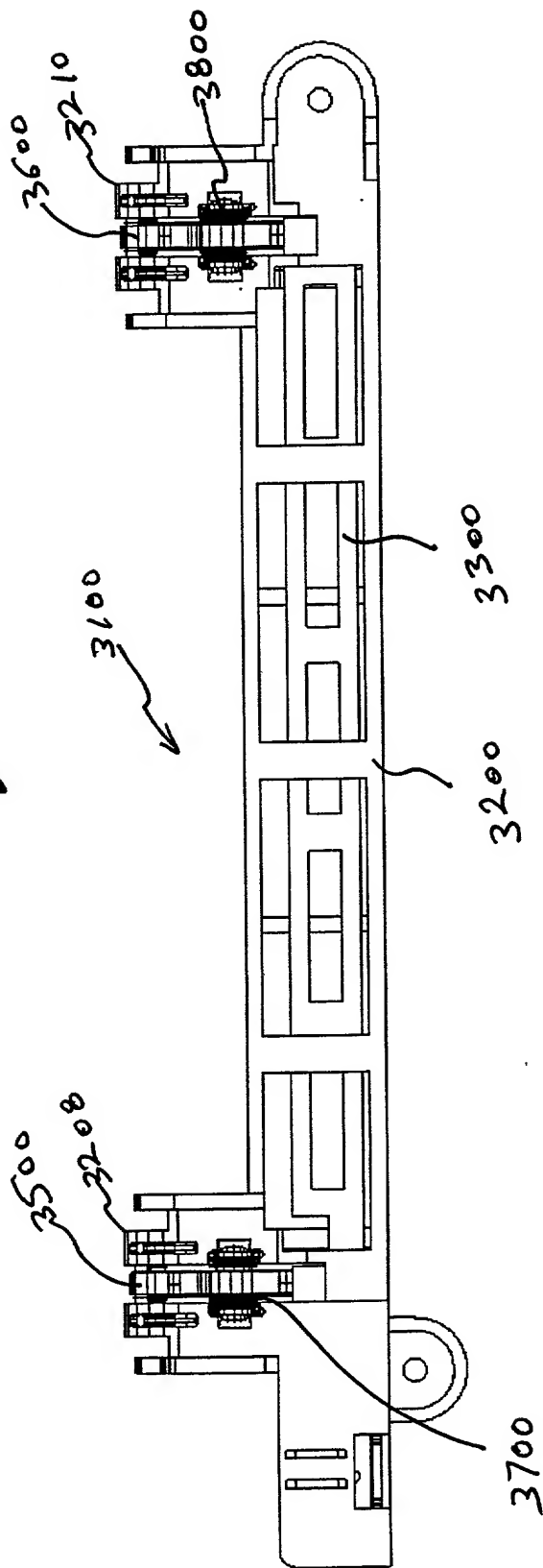
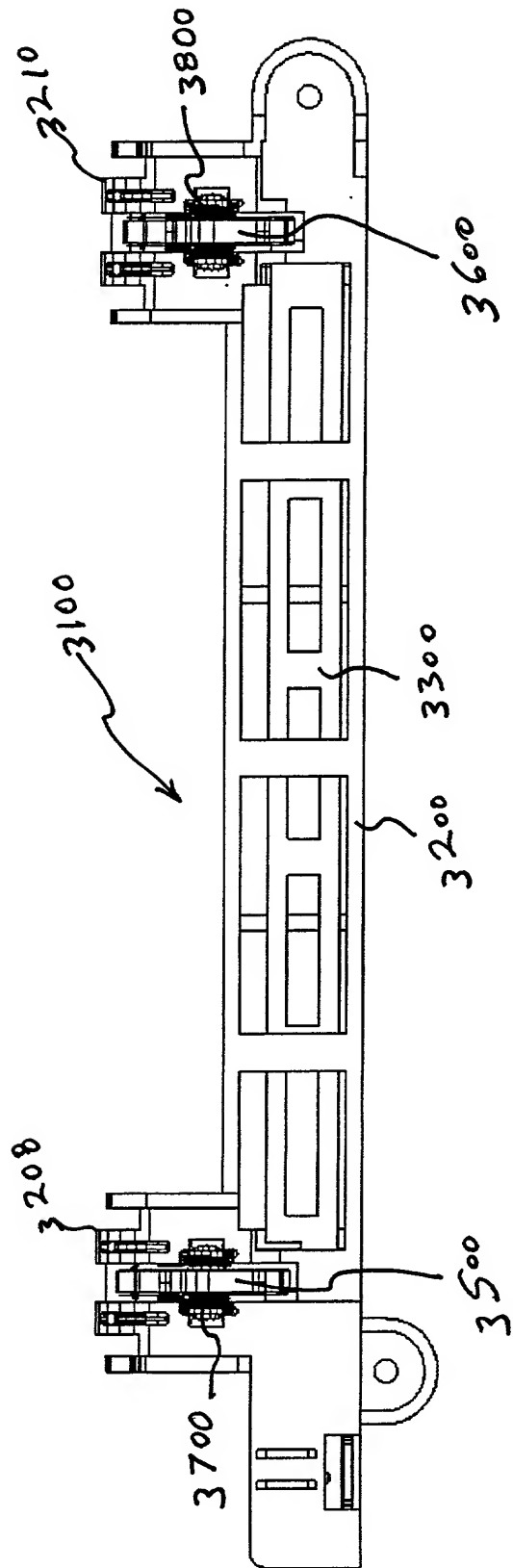
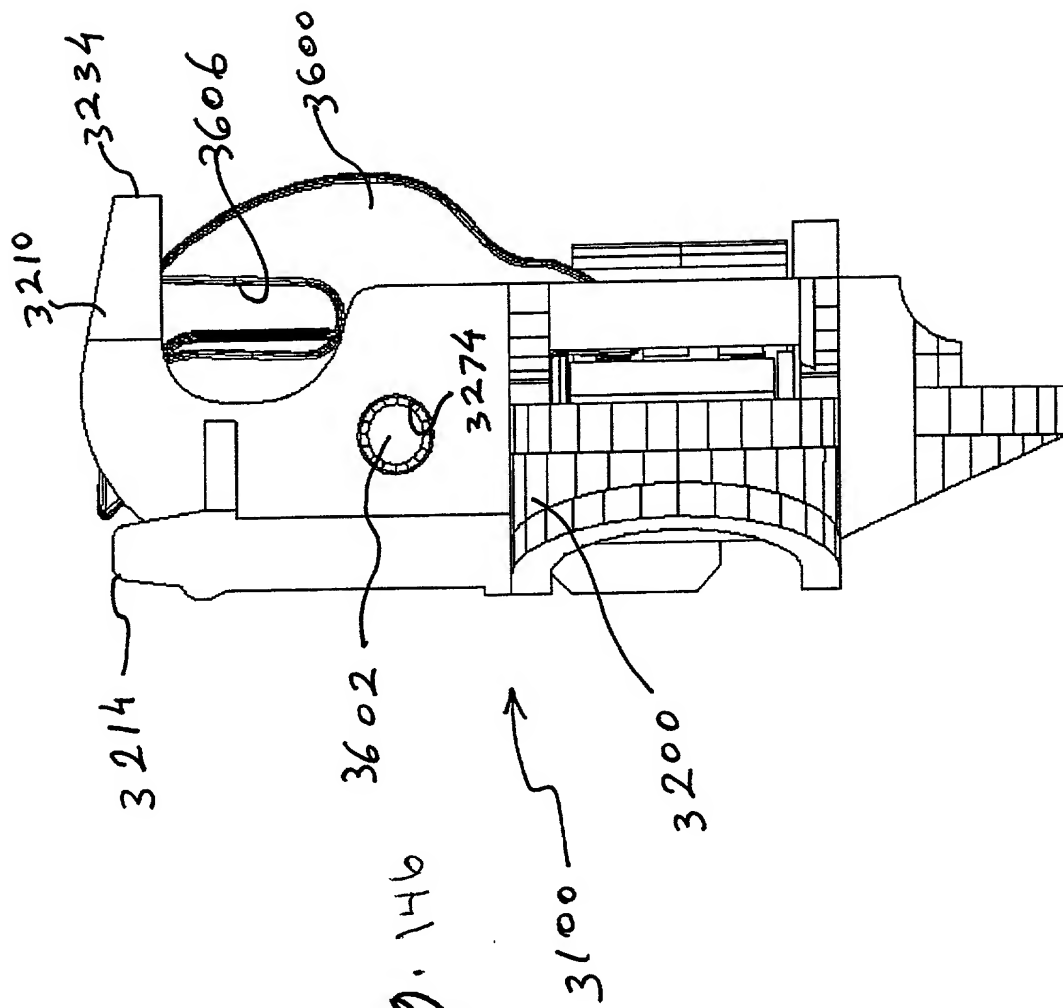


Fig. 145





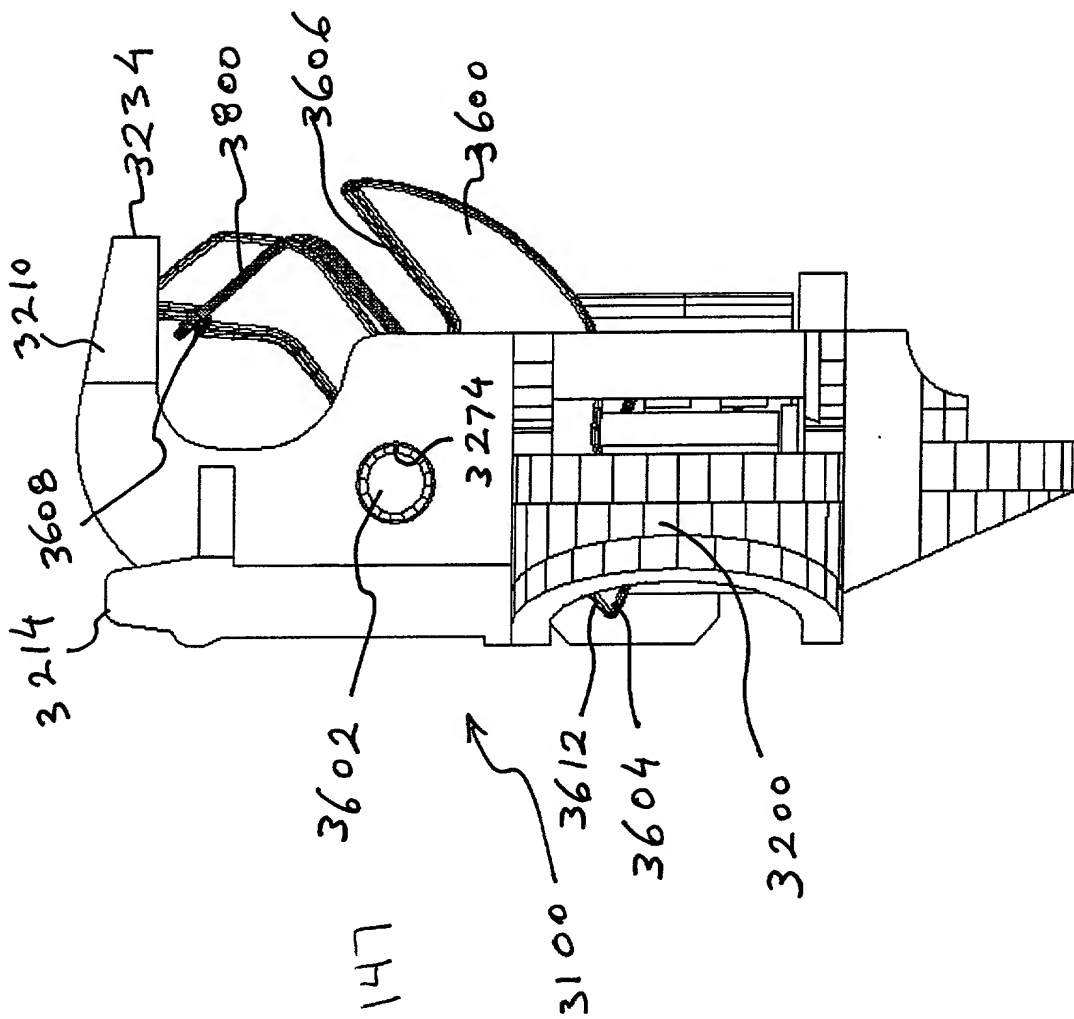


Fig. 147

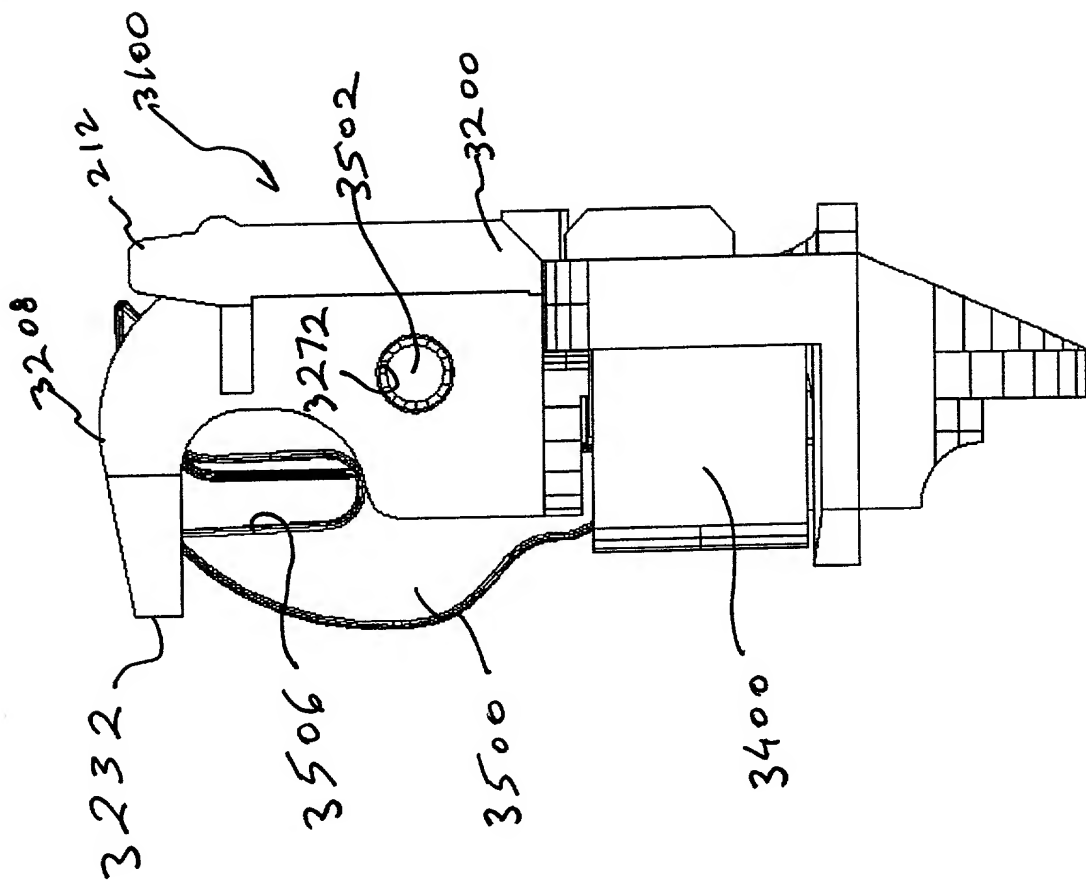


Fig. 148

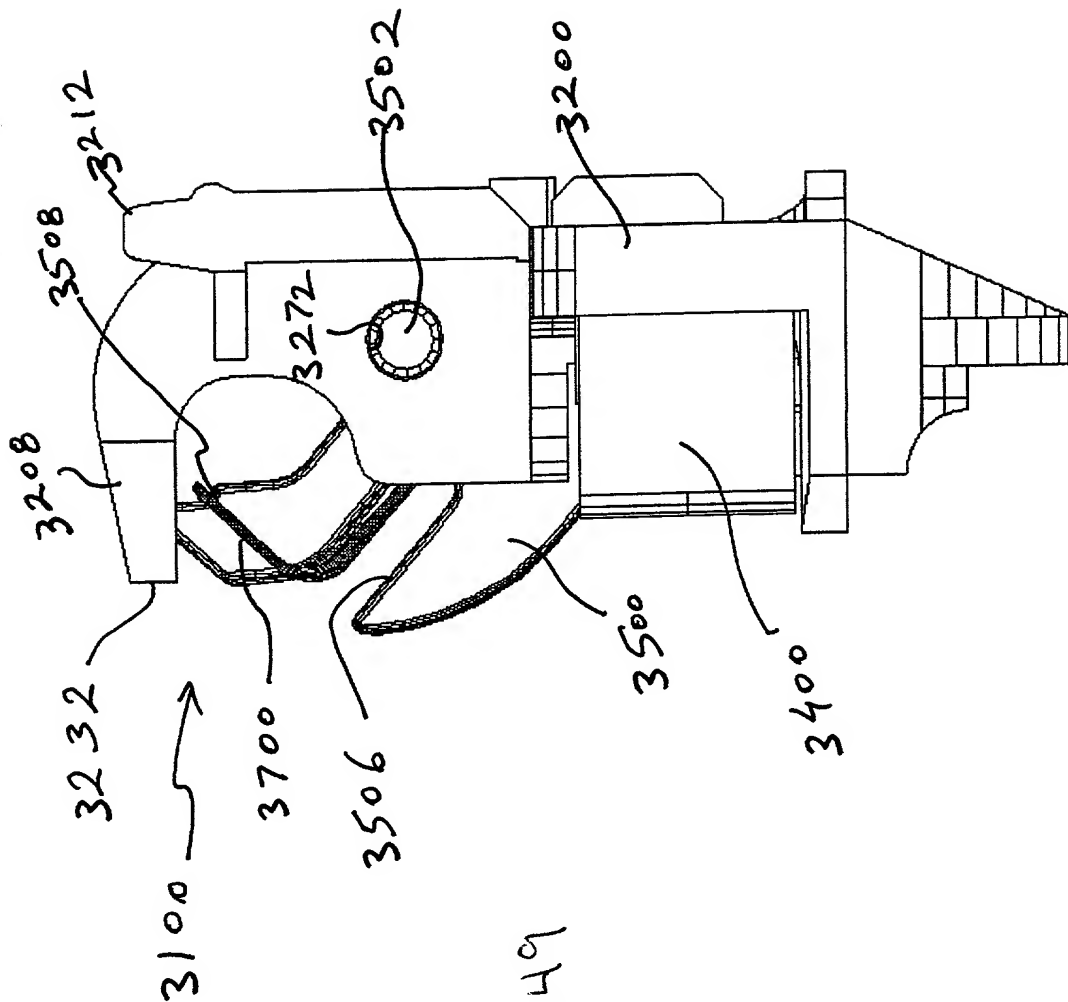


Fig. 149

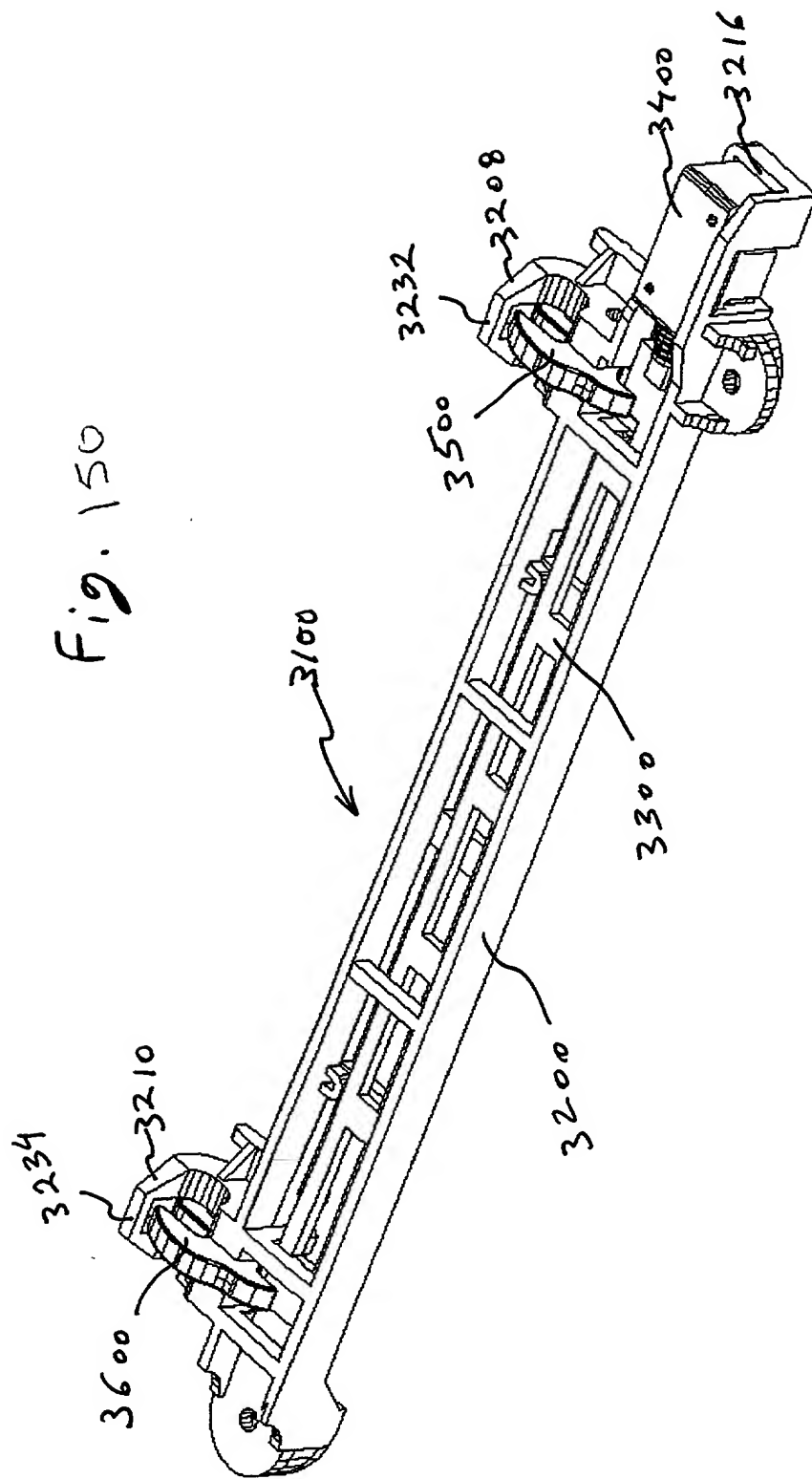


Fig. 151

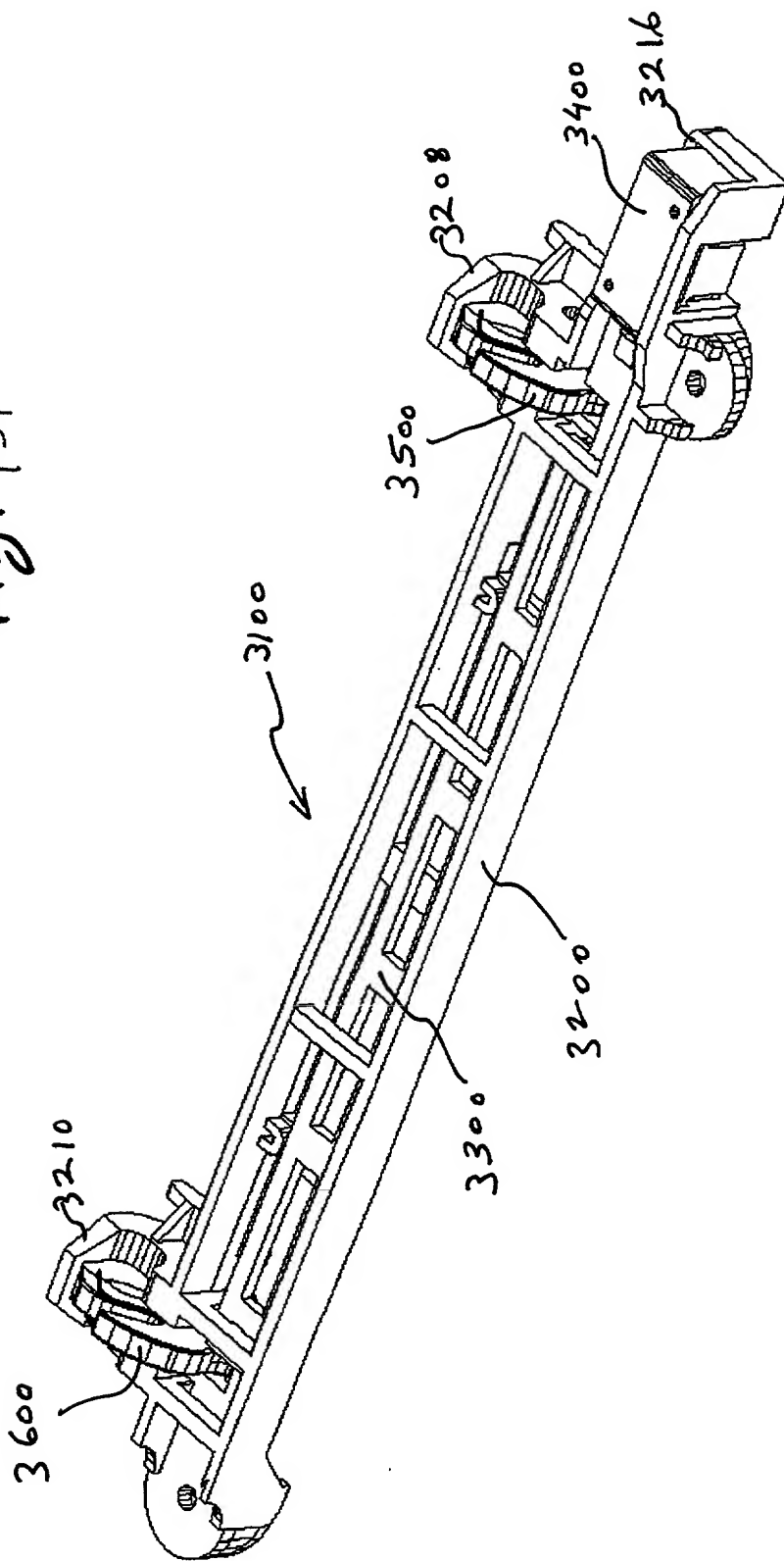


Fig. 152

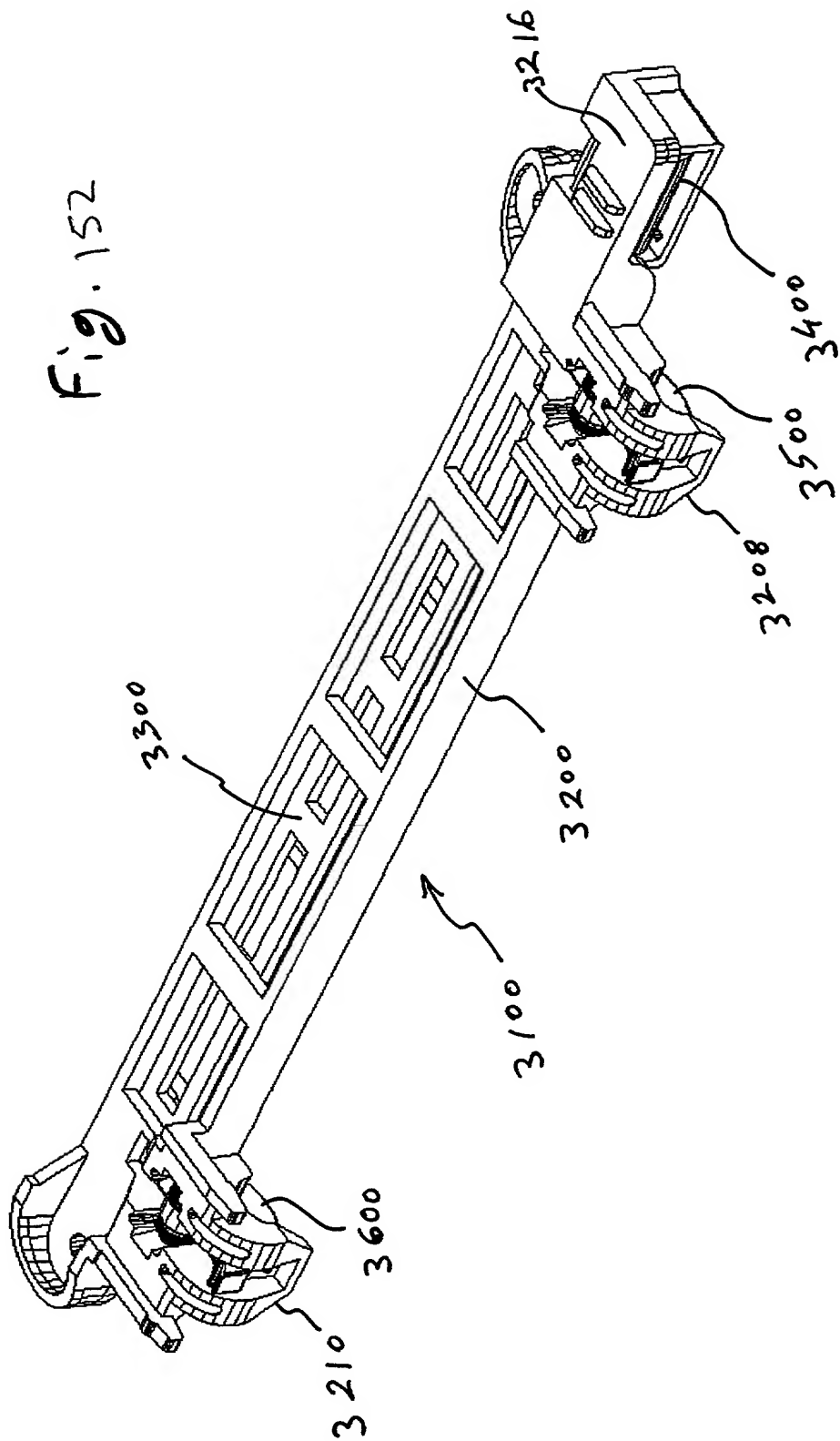


Fig. 153

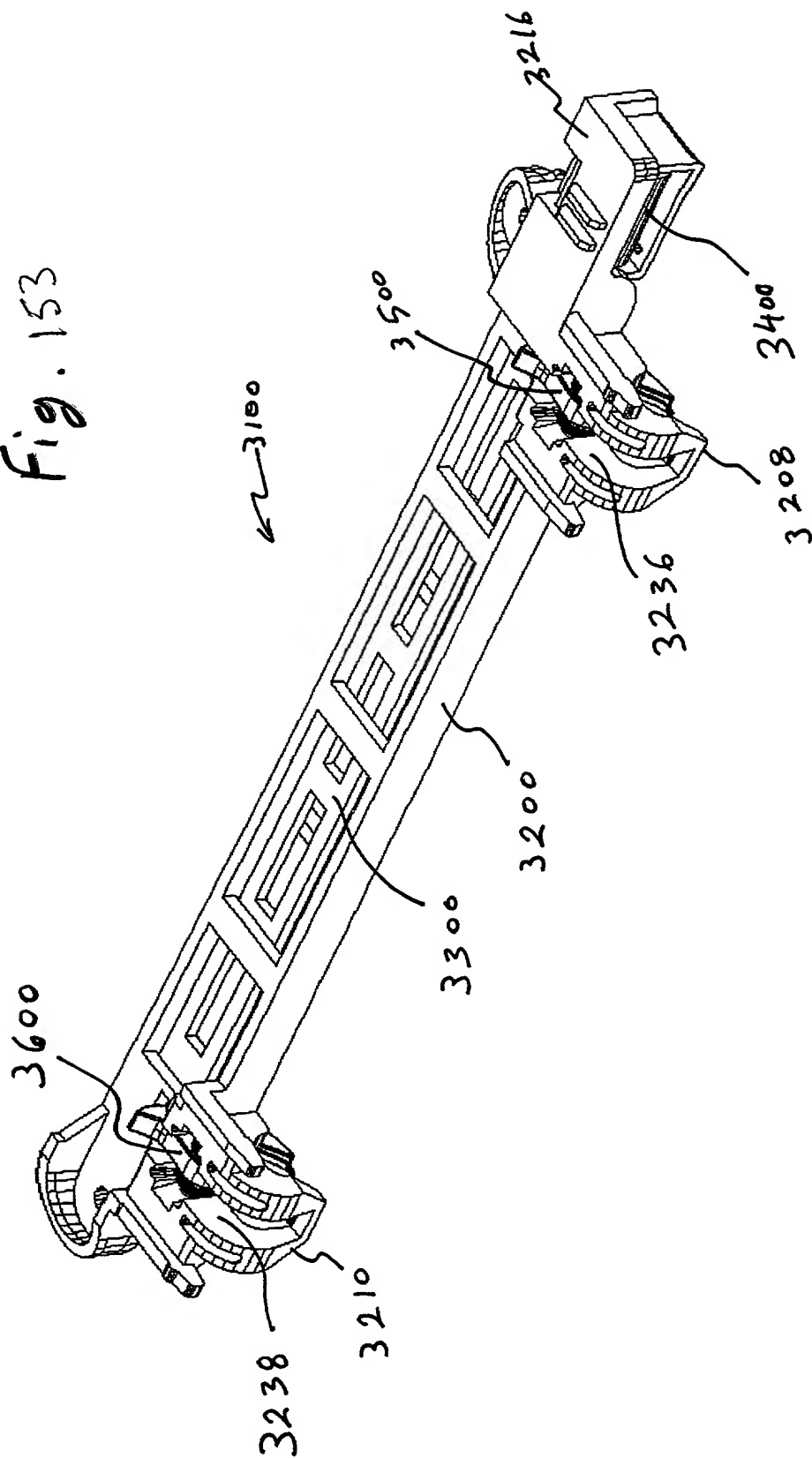


Fig. 154

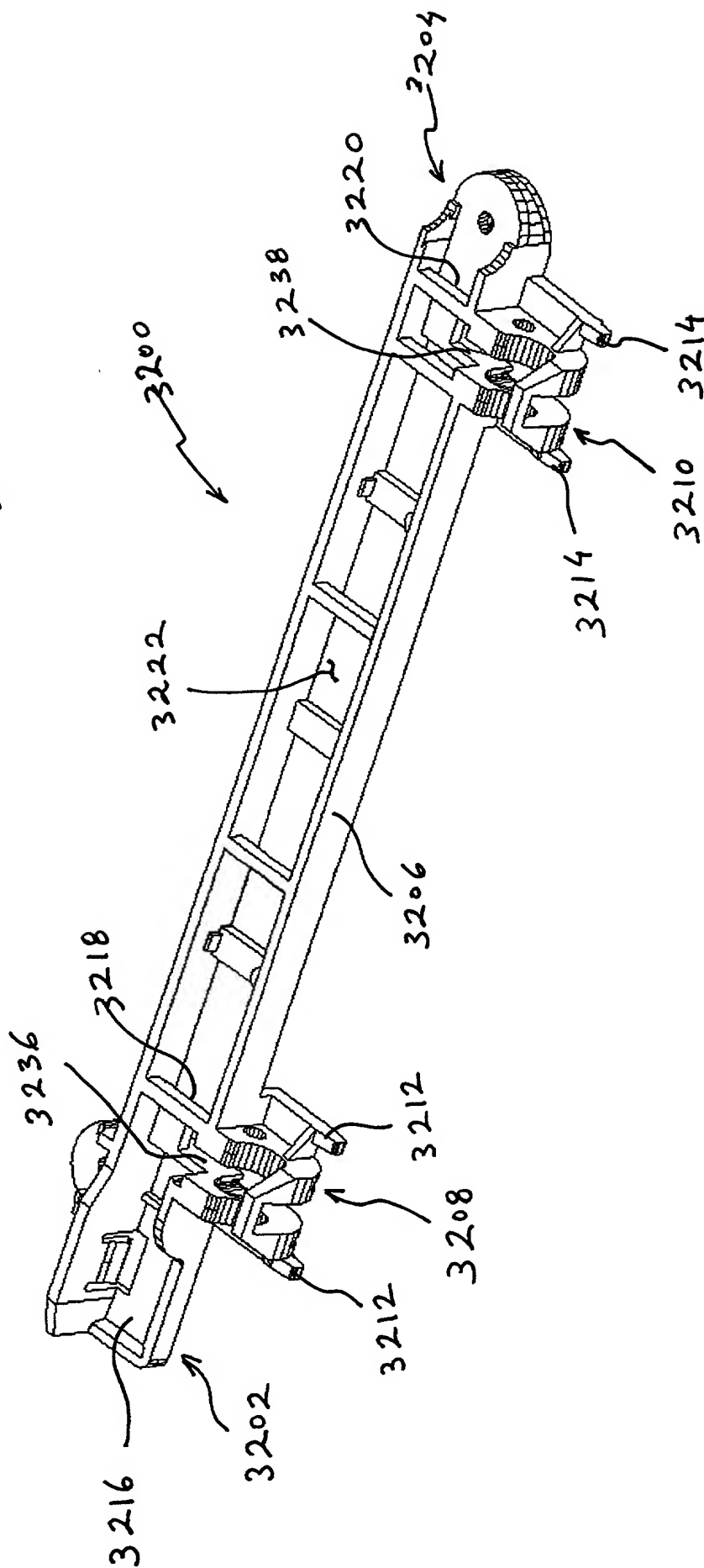


Fig. 155

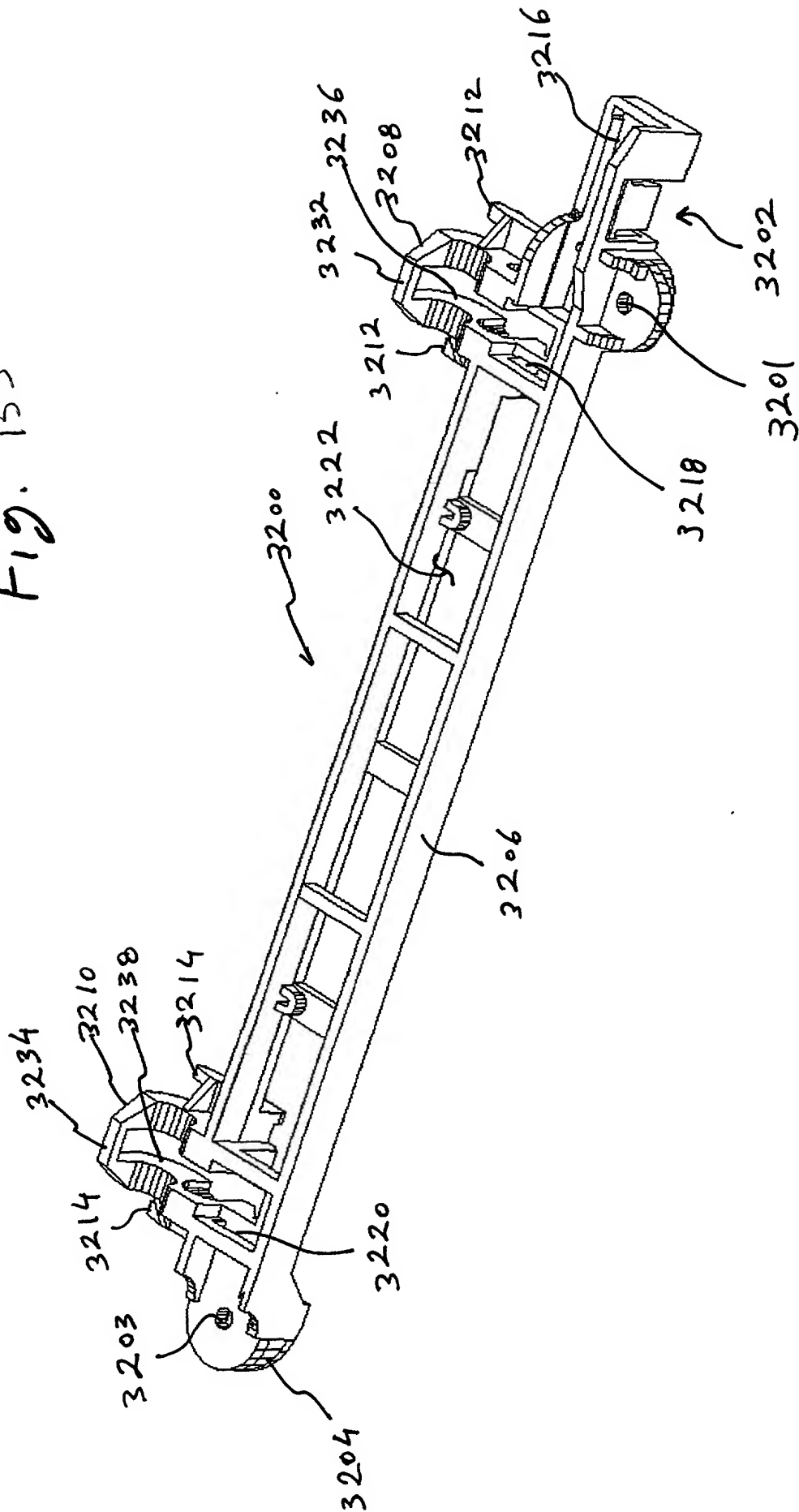


Fig. 156

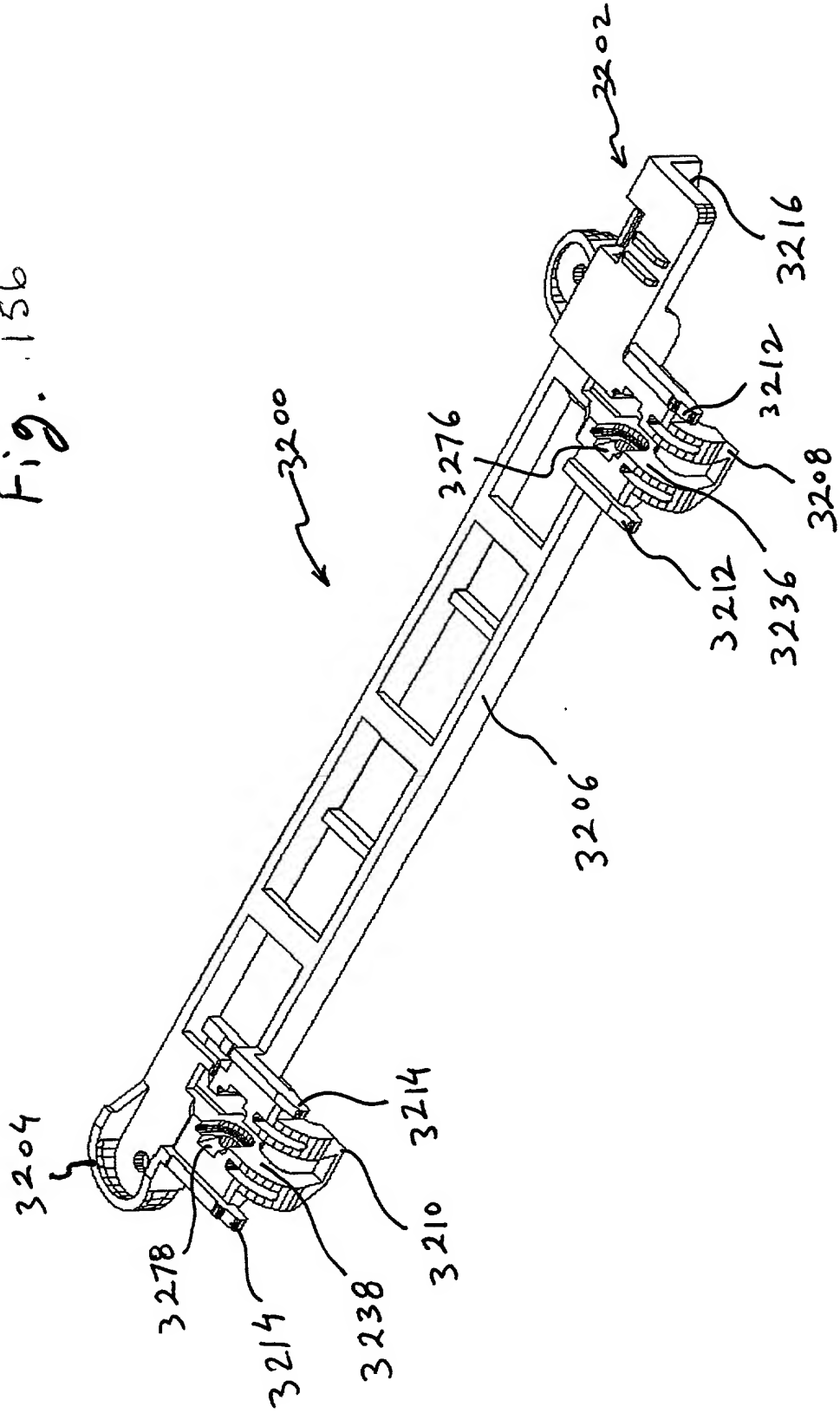
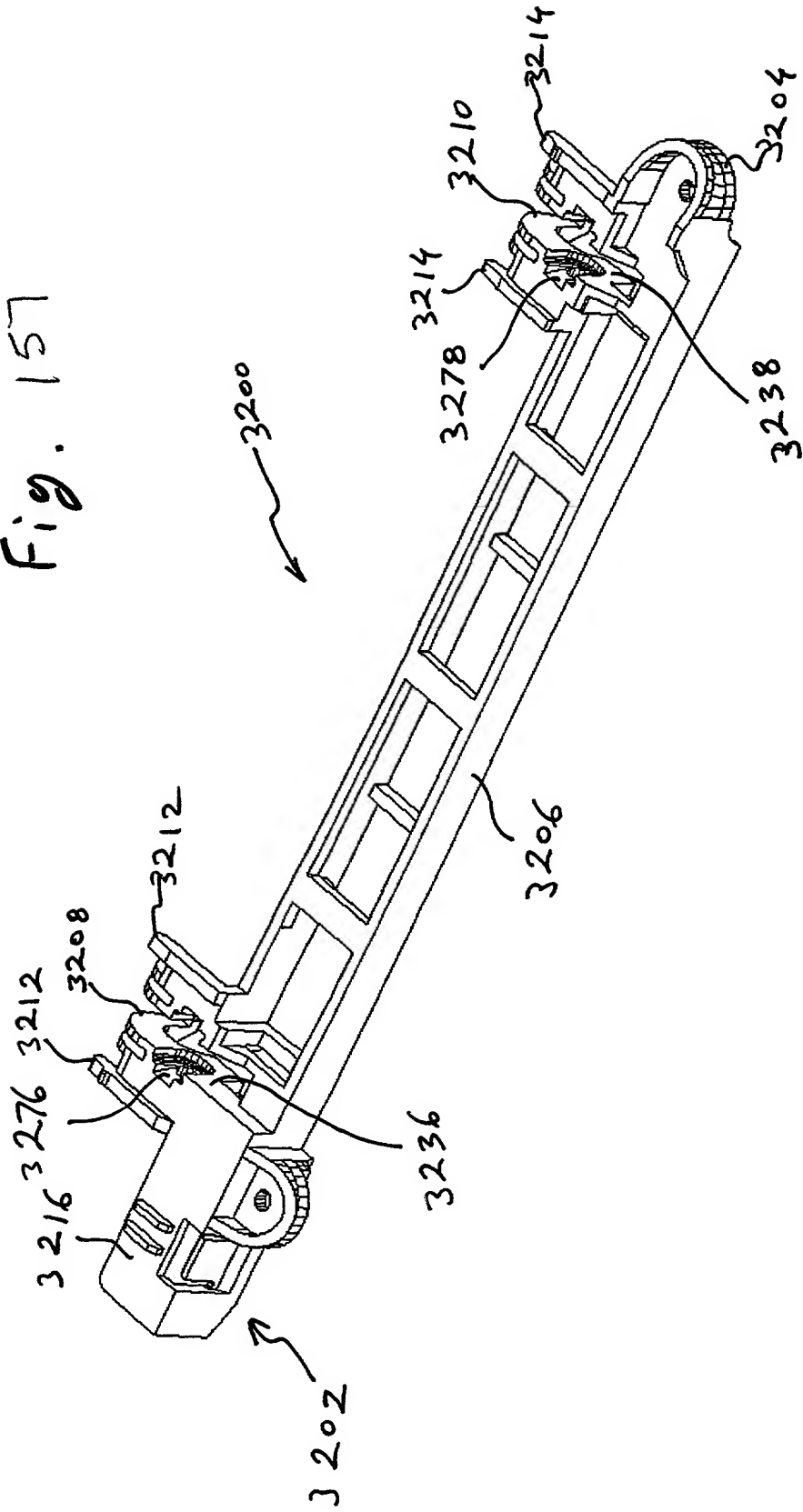


Fig. 157



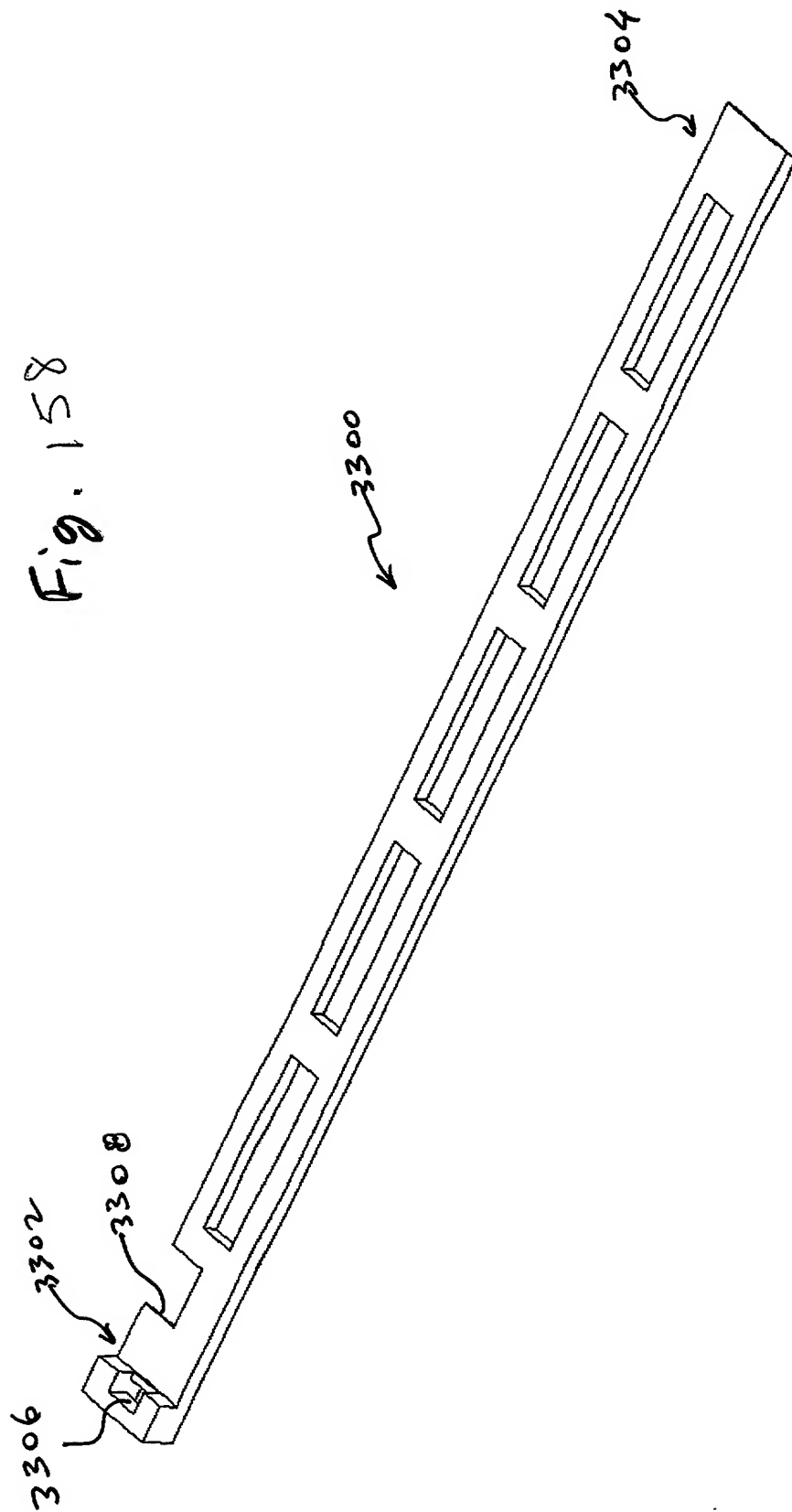


Fig. 159A

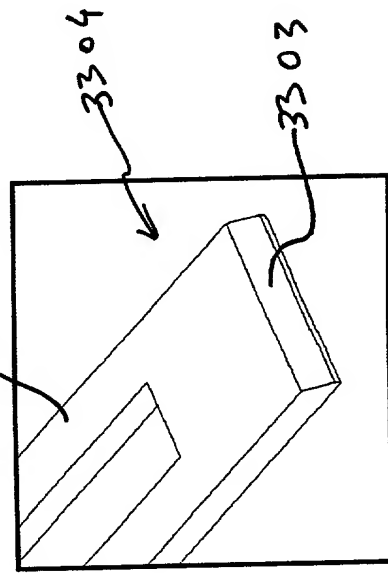
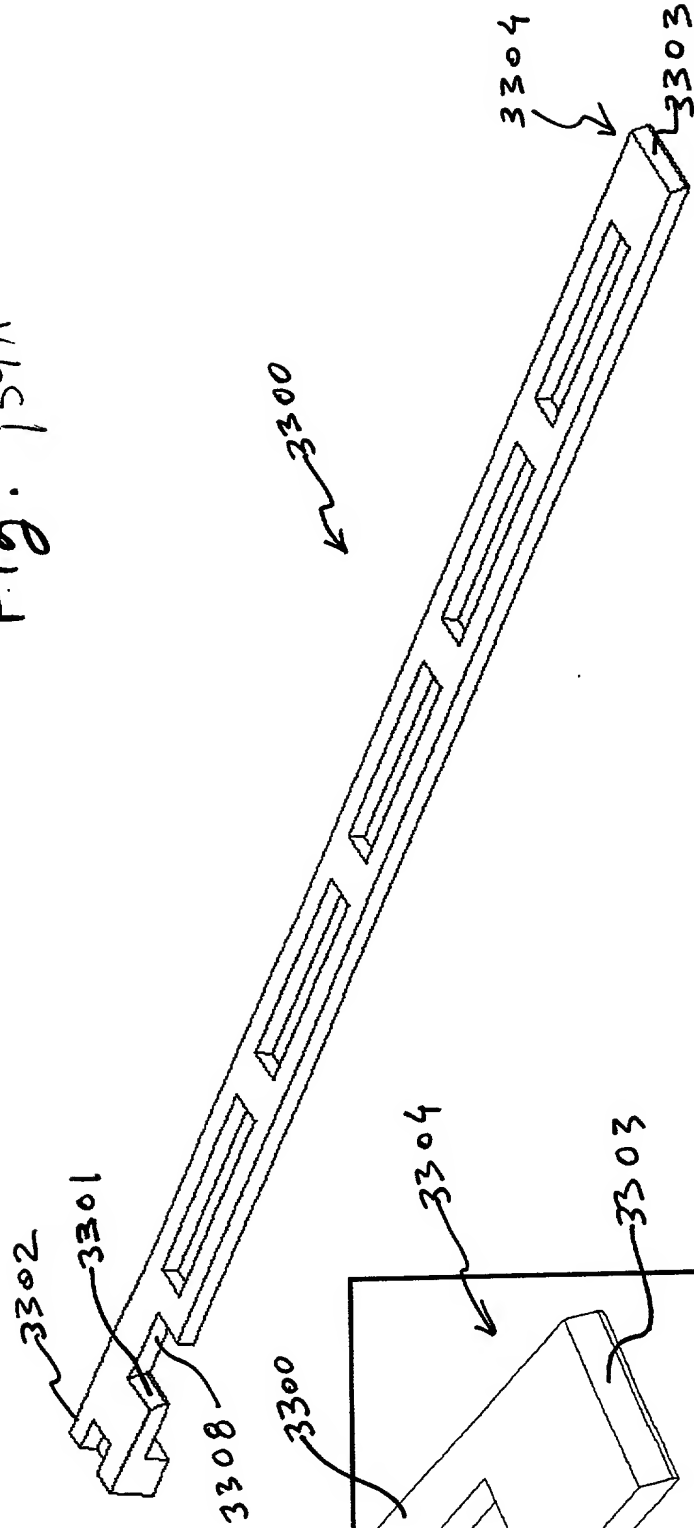


Fig. 159B

Fig. 160

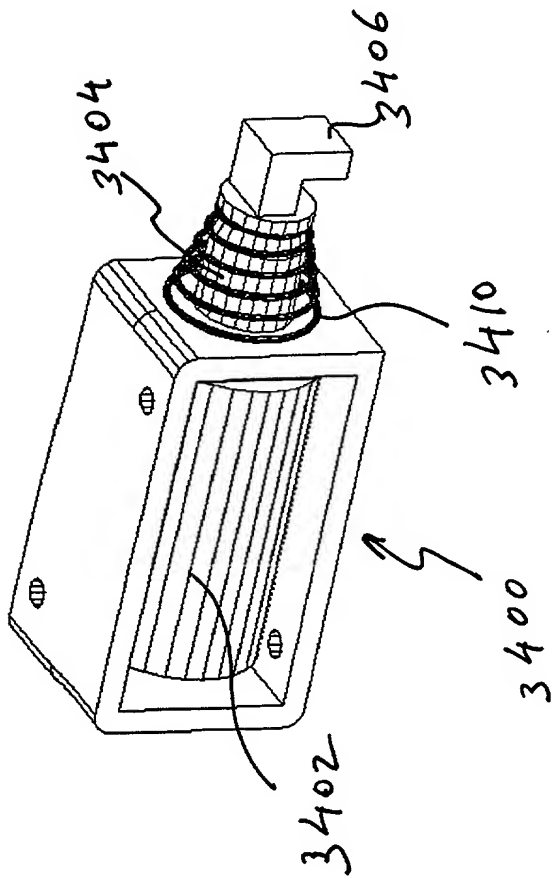


Fig. 161

